



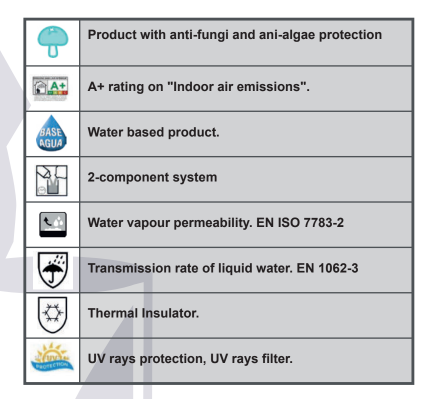
PRODUCT LINE 1. WATER BASED PAINTS	5
LINE 1.1. EXCLUSIVE  LINE 1.2. PREMIUM RANGE  LINE 1.3. MEDIUM  LINE 1.4. INDUSTRIAL  LINE 1.5. SATIN	6
LINE 1.6. TEXTUREDLINE 1.7. COLOURS	12 13
PRODUCT LINE 2. FACADES	15
LINE 2.1. SMOOTH COATINGS	18 18
PRODUCT LINE 3. WATERPROOFING	21
PRODUCT LINE 4. METAL	24
LINE 4.1. SOLVEN BASED ENAMELS	25 28 30 31
PRODUCT LINE 5. WOOD	
LINE 5.1. PRIMERSLINE 5.2. WATER BASED VARNISHES	33
LINE 5.3. SOLVEN BASED VARNISHESLINE 5.4. WATER BASED LASURLINE 5.5. SOLVEN BASED LASUR	37
LINE 5.6. SOLVEN BASED ENAMELSLINE 5.7. WATER BASED ENAMELS	38
PRODUCT LINE 6. FLOORS AND SPORTS	
LINE 6.1. SOLVEN BASED COATINGSLINE 6.2. WATER BASED COATINGSLINE 6.3. SPORTS	42 43
LINE 6.4. SANITARY/FOOD USE FLOORS	44 44 45 45
PRODUCT LINE 7. HIGH DECORATION	45 46
LINE 7.1. COSTA, DECORATIVE PAINTS	47
PRODUCT LINE 8. SURFACE PREPARATION	48
LINE 8.1. SOLVENT BASED PRIMERS	50 51
LINE 8.2. WATER BASED FIXATIVES	51 54
PRODUCT LINE 9. TINTING SYSTEM	56
LINE 9.1. WATER BORNED BASES	57
LINE 9.2. SOLVET BORNED BASESLINE 9.3. DYESLINE 9.4. CHARTS OF COLOURS	59 60 61
PRODUCT LINE 10. PRODUCTS FOR SPECIFIC USES	62
LINE 10.1. SOLVENTS	63
LINE 10.2. DYES	63
LINE 10.3. ANTI-STAINSLINE 10.4. CLEANERS	64 65
LINE 10.5 DISTEMPER	65 65



Our strategic mission is the manufacture and marketing of paints, coatings and special treatments for decoration, construction, industry and wood, as well as machinery and accessories for different markets, such as: small, medium and large commercial areas, specialised professionals, private customers, companies and institutions.

Our commitment is to offer the best quality in a wide range of products and services, in order to satisfy the customer's needs and meet the expectations entrusted to us.

DECOLOR is also committed to respect the environment and ro strictly comply with the laws and regulations related to our activity. In this sense, our investment policy is directly oriented to R&D to make it unequivocally possible.



# PRODUCT LINE 1. WATER BASED PAINTS



If you're looking for a water base paint , here you'll find it with the aesthetic concept of quality, touch, colour and warmth that connects with your personality. Quality remains.

#### LINE 1.1. EXCLUSIVE

#### ALBOR ACRYLIC AQUA





#### DESCRIPTION

Water-based enamel, produced from acrylic resins. Excellent finish and leveling.

Applications: Indoor and outdoor use. It is perfect for high decoration on all types of supports such as walls, doors, windows, furniture, etc.

Colours: WHITE

750 ml 15 I SIZES :

#### **FEATURES**

- Recoatable: 6 8 hours
- Thinner: Water.
- Coverage: 12-14 m²/l per coat.



INDOOR / OUTDOOR

Wet abrasion resistance: CLASS 1 as per UNE-EN 13300

## **SUPREM - HEALTHY ENVIRONMENT**





#### **DESCRIPTION**

Water-based matt paint that absorbs formaldehyde from indoor environments. The air is purified without releasing any toxic substances. Cleans the air we breathe.

Applications: for decoration of interior of homes, offices, schools, factories, kindergartens, etc

Colours: WHITE

Available certification

SIZES:

14 I

#### **FEATURES**

- Recoatable : 4-6 hours .
- Thinner: Water.
- Coverage: 10-11 m²/l per coat



Wet abrasion resistance: CLASS 1 as per UNE-EN 13300

#### CERO-BACT - ANTIBACTERIAL PAINT





#### **DESCRIPTION**

Water-based matt paint with anti-bacterial action, containing silver ions and a preservative component to reduce the bacterial proliferation up to 99,99% on the paint film.

Applications: Sport facilities (swimming-pools and changing rooms), markets, hospitals, schools (nurseries, playgrounds), etc.

Available certification

Standard: JIS Z 2801

Colours: WHITE

SIZE: 14 I

#### **FEATURES**

- Recoatable : 4-6 hours .
- Thinner: Water
- Coverage: 10-12 m²/l per coat.



CLASS 1 as per UNE-EN 13300

Wet abrasion resistance:

#### **DECO-AISLANT ANTI-CONDENSATION**







#### **DESCRIPTION**

High-performance water-based paint for thermal insulation and anti-condensation. Provides significant energy savings in the interior of homes, public buildings, offices, etc.

Avoids the formation of condensation droplets and prevents the formation of fungus and damp stains.

Colours: WHITE

SIZES:

750 ml

#### **FEATURES**

- · Recoatable: 24 hours.
- · Thinner: Water
- Coverage: 2-4 m²/l





INDOOR / OUTDOOR

#### LINE 1.2. PREMIUM RANGE

# MATE D-800





Available: Tinting System **DECOLOR** 

#### **DESCRIPTION**

High quality acrylic-polyurethane paint for the protection and decoration of interior and exterior ceilings and walls, with a deep matt finish of high quality and beautiful. It is ideal for painting exterior facades as it is breathable and waterproof.

Applications: Plaster ceilings and walls, cement walls, facades and general masonry surfaces.

Colours: WHITE

14 I SIZES:

#### **FEATURES**

- Recoatable: 4-6 hours.
- Thinner: Water
- Coverage: 8 m²/l





INDOOR / OUTDOOR

Wet abrasion resistance: CLASS 1 as per UNE-EN 13300

#### **MATE D-600**



#### DESCRIPTION

Water-based deep-matt paint, 100% acrylic. Perfect leveling, very beautiful finish, anti-splash, high coverage. Extreme resistance to rubbing. With anti-fugi and anti-algae protection.

Applications: Plaster ceilings and walls, cement walls and general masonry surfaces.

Colours: WHITE

SIZES :

#### **FEATURES**

- Recoatable : 4-6 hours .
- · Thinner: Water
- Coverage: 10-14 m²/l per coat.



INDOOR / OUTDOOR

Wet abrasion resistance: CLASS 1 as per UNE-EN 13300

#### MATT MONT BLANC





#### **DESCRIPTION**

Water-based matt paint, 100% acrylic. Perfect leveling, beautiful finish. High coverage. High resistance to rubbing.

Applications: Plaster ceilings and walls, cement walls and general masonry surfaces.

Colours: WHITE

SIZES : 4 I

#### **FEATURES**

- Recoatable: 4-6 hours.
- Thinner: Water
- Coverage: 10-14 m²/l per coat



INDOOR / OUTDOOR Wet abrasion resistance:

CLASS 1 as per UNE-EN 13300

#### **DELUXE - ECOLOGICAL PAINT**





#### **DESCRIPTION**

Ecological matt paint for decoration and protection of internal ceillings and walls when the best quality and beauty are required. Odorless. High performance. No dripping or splashing.

Applications: Decoration of interior environments in homes, offices...



**EU Ecolabel:** ES08/0044/0013

Colours: WHITE and Chart of Colours DELUXE

SIZES:

14 I

#### **FEATURES**

- Recoatable: 4-6 hours.
- Thinner: Water.
- Coverage: 8m²/l



#### MATT ANTI-INSECTS





#### **DESCRIPTION**

High quality matt paint with anti-insect action. Flies, mosquitoes, bees, spiders, ants... die by contact with this paint. Suitable for decoration and protection of interior surfaces.

"This product cannot be sold within of the European Union. It must be destinated to be exported out of EU"

Applications: Decoration of interior environments in homes, offices...

Colours: WHITE

SIZES :

#### **FEATURES**

• Recoatable:: 4-6 hours

• Thinner : Water • Coverage: 11-15 m²/l per coat



Wet abrasion resistance: CLASS 2 as per UNE-EN 13300

#### LINE 1.3. MEDIUM

#### MATT SPECIAL PLUS





#### **DESCRIPTION**

High quality deep-matt paint. Perfect leveling. Quality finish. High performance and high rubbing resistance.

Applications: Plaster ceilings and walls, cement walls and general masonry surfaces.

Colours: WHITE.

A+

SIZES :

750 ml

14 I

#### **FEATURES**

· Recoatable :4-6 hours.

• Thinner: Water

• Coverage: 11-15 m²/l per coat



Wet abrasion resistance: CLASS 1 as per UNE-EN 13300





#### **DESCRIPTION**

Matt paint specially indicated for plasterboard supports. High quality deep-matt finish. Perfect leveling and high performance.

Applications: Plaster ceilings and walls, plasterboads, cement walls and general masonry surfaces.

Colours: WHITE.

SIZES .

· Recoatable: 4-6 hours.

• Thinner: Water

• Coverage: 8-12 m²/l per coat

**FEATURES** 

Wet abrasion resistance: CLASS 2 as per UNE-EN 13300

# NIGER &





#### **DESCRIPTION**

Matt paint formulated from 100% acrylic specially indicated for the decoration and protection of all types of building supports, particularly on irregular surfaces such as droplets, lime, old paints, etc. Great water resistance.

14 I

Applications: Plaster ceilings and walls, cement walls and general masonry surfaces.

Colours: WHITE.

SIZES : 14 I

#### **FEATURES**

• Recoatable: 4-6 hours.

• Thinner : Water

• Coverage: 8-12m²/l per coat



#### PRODUCT LINE 1. WATER BASED PAINTS

14 I



#### MATE EXTRA





#### **DESCRIPTION**

Matt paint specially indicated for the decoration and protection of all kind of building surfaces. Easy to apply, no splashing.

Applications: Plaster ceilings and walls, cement walls and general masonry surfaces.

4 I

Colours: WHITE.

750 ml

SIZES:

#### **FEATURES**

- Recoatable: 4-6 hours.
- Thinner: Water
- Coverage: 8-10 m²/l per coat.



1 hour INDOOR / OUTDOOR

Wet abrasion resistance: CLASS 2 as per UNE-EN 13300



Available: Tinting System

DECOLOR







#### **DESCRIPTION**

Matt paint specially indicated for the decoration and protection of all kind of building surfaces.

Applications: Plaster ceilings and walls, cement walls and general masonry surfaces.

12 I

Colours: WHITE.

SIZES:

#### **FEATURES**

• Recoatable : 4-6 hours. • Thinner : Water

• Coverage: 7-9 m²/l per coat.



Wet abrasion resistance: CLASS 2 as per UNE-EN 13300

#### LINE 1.4. INDUSTRIAL MATT PAINTS



#### STELLA GASE





#### **DESCRIPTION**

High quality matt paint for decoration and protection of interior and exterior surfaces. Finish without reflections or roller marks. Exceptional whiteness, indicated where greater luminosity is required.

Applications: Plaster ceilings and walls, cement walls and general masonry surfaces.

Colours: WHITE.

14 I SIZES:

#### **FEATURES**

- Recoatable: 4-6 hours.
- Thinner: Water.
- · Coverage: 7 m<sup>2</sup>/l - Class 2 UNE-EN 13300







#### **MATT MAXI-COVERING**





#### **DESCRIPTION**

High covering matt paint for the decoration and protection of all kind of building supports.

Applications: Plaster ceilings and walls, cement walls and general masonry surfaces.

Colours: WHITE.

SIZES :

#### **APPLICATION**

- Recoatable :4-6 hours.
- Thinner: Water
- Coverage: 8-12 m²/l per coat.



Wet abrasion resistance: CLASS 2 as per UNE-EN 13300

#### **MATT D-300 ANTI-FUNGI**





#### **DESCRIPTION**

Matt paint specially indicated for the decoration and protection of all kind of building surfaces. It contains a film preservative which provides an excellent protection against a wide spectrum of fungi and algae

Applications: Plaster ceilings and walls, cement walls and general masonry surfaces.



Colours: WHITE.

SIZES: 750 ml

#### **FEATURES**

- Recoatable: 4-6 hours.
- Thinner: Water
- Coverage: 8-11 m²/l per coat.



Wet abrasion resistance: CLASS 2 as per UNE-EN 13300

#### **INDUSTRIAL MATT ANTI-FUNGI**





#### **DESCRIPTION**

Matt paint specially indicated for the decoration and protection of all kind of building surfaces. It contains a film preservative which provides an excellent protection against a wide spectrum of fungi and algae

Applications: Plaster ceilings and walls, cement walls and general masonry surfaces.



Colours: WHITE.

#### **FEATURES**

- Recoatable: 4-6 hours.
- Thinner: Water
- Coverage: 8-10 m²/l per coat.



Wet abrasion resistance: CLASS 2 as per UNE-EN 13300

#### MATT DECORATION (ASS)





#### DESCRIPTION

Matt paint specially indicated for the decoration and protection of all kind of building surfaces.

Applications: Plaster ceilings and walls, cement walls and mansonry in general.

Colours: WHITE

SIZES:

14 I

#### **FEATURES**

Recoatable: 4-6 hours

• Thinner: Water • Coverage: 6-8 m²/l per coat.



#### MATT BILBAO





#### **DESCRIPTION**

Matt paint specially indicated for the decoration and protection of all kind of building surfaces.

Applications: Plaster ceilings and walls, cement walls and mansonry in general.

Colours: WHITE

4 I 14 I

#### **FEATURES**

- Repeint: 4-6 hours.
- Thinner:Water
- Coverage: 6-8 m²/l per coat



Wet abrasion resistance: CLASS 4 as per UNE-EN 13300

#### MATT CARIBE





#### DESCRIPTION

Matt paint specially indicated for the decoration and protection of all kind of building surfaces.

Applications: Plaster ceilings and walls, cement walls and mansonry in general

Colours: WHITE

SIZES : 3.5 I 12 I

#### **FEATURES**

- Repeint: 4-6 hours.
- Thinner: Water.
- Coverage: 6-8 m²/l per coat



Wet abrasion resistance: CLASS 4 as per UNE-EN 13300

#### **LINE 1.5. SATIN PAINTS**

## SPECIAL SATIN





#### **DESCRIPTION**

Satin paint specially indicated for the decoration and protection of all kind of building surfaces

Applications: Plaster ceilings and walls, cement walls and mansonry in general

Colours: WHITE

SIZES :

15 I

#### **FEATURES**

60° 25-30 GU · Gloss: UNE-EN ISO 2813

- Repeint: 4-6 hours.
- Thinner: Water
- Coverage: 12-15 m²/l per coat



Wet abrasion resistance: CLASS 1 as per UNE-EN 13300

#### **SATIN MONTREAL**



# **DESCRIPTION**

Satin paint specially indicated for the decoration and protection of all kind of building surfaces

Applications: Plaster ceilings and walls, cement walls and mansonry in general

Colours: WHITE

SIZES ·

750 ml

#### **FEATURES**

60° 5-10 GU • Gloss:

UNE-EN ISO 2813

• Repeint: 4-6 hours.

• Thinner:Water

• Coverage: 12-15 m²/l per coat





INDOOR / OUTDOOR

#### PRODUCT LINE 1. WATER BASED PAINTS

#### **SEDA**



#### **DESCRIPTION**

Satin paint specially indicated for the decoration and protection of all kind of building surfaces

Applications: Plaster ceilings and walls, cement walls and mansonry in general

Colours: WHITE

SIZES : 4 I 15 I

#### **FEATURES**

60° 2,5-3,5 GU • Gloss: UNE-EN ISO 2813

• Recoatable: 4-6 hours.

• Thinner:Water.

• Coverage: 9-12 m²/l per coat



INDOOR / OUTDOOR

Wet abrasion resistance: CLASS 1 as per UNE-EN 13300

#### MEDITERRANEO SATIN



# Decolor satinado

AEDITERRINES

#### **DESCRIPTION**

Satin paint specially indicated for the decoration and protection of all kind of building surfaces

Applications: Plaster ceilings and walls, cement walls and mansonry in general

Colours: WHITE

SIZE : 15 I

#### **FEATURES**

• Gloss: 60° 20-25 GU UNE-EN ISO 2813

• Recoatable: 4-6 hours.

• Thinner:Water

• Coverage: 12-15 m²/l per coat





1 hour

INDOOR / OUTDOOR

Wet abrasion resistance: CLASS 1 as per UNE-EN 13300

## CARIBE SATIN

DECOLOR



## **DESCRIPTION**

Satin paint specially indicated for the decoration and protection of all kind of building surfaces

Applications: Plaster ceilings and walls, cement walls and mansonry in general

Colours: WHITE

SIZES · 3,51

#### **FEATURES**

· Gloss: 60° 5-15 GU UNE-EN ISO 2813

• Recoatable: 4-6 hours.

• Thinner: Water

• Coverage:12-15 m²/l per coat



Wet abrasion resistance: CLASS 2 as per UNE-EN 13300

#### LINE 1.6. TEXTURED PAINTS

#### GOTAPLAST (for relief effects)





#### **DESCRIPTION**

High quality matt paste paint to decorate and finish with relief effects or "gotele".

Applications: vertical walls of plaster walls, cement plastered walls and general masonry surfaces.

SIZE : 14 I

#### **FEATURES**

Primer: MATE EXTRA.

• Recoatable: 4-6 hours

• Thinner: Water.

• Coverage: 2-5 m<sup>2</sup>/l





#### PRODUCT LINE 1. WATER BASED PAINTS

#### I LINE 1.7. COLOURS



DELUXE @





**EU Ecolabel:** 

ES08/0044/0013

#### DESCRIPTION

High quality monocoat matt paint formulated from state-of-the-art resins, specially indicated when a delicated finish is required. Durable and beautiful. Odourless

Applications: Plaster ceilings and walls, cement walls and mansonry in general

Colours: WHITE and Chart of Colours DELIXE

#### **FEATURES**

- Recoatable: 4-6 hours.
- Thinner: Water.
- · Coverage: 8 m<sup>2</sup>/l.



1 hour INDOOR / OUTDOOR

Wet abrasion resistance: CLASS 2 as per UNE-EN 13300



#### **EKUS**







#### **DESCRIPTION**

Matt paint with concentrated colours for the decoration and protection of all kind of building surfaces. Specially suitable for colour gradients.

Applications: Plaster ceilings and walls, cement walls and mansonry in general

SIZES :

750 ml

#### **FEATURES**

- Recoatable: 4-6 hours.
- Thinner:Water
- Coverage: 11-15 m²/l per coat



Wet abrasion resistance: CLASS 1 as per UNE-EN 13300



#### **BLACK MATT**





#### **DESCRIPTION**

Black matt paint specially indicated for the decoration and protection of all kind of building surfaces

Applications: Plaster ceilings and walls, cement walls and mansonry in general

Colours: BLACK

SIZES:

41

14 I

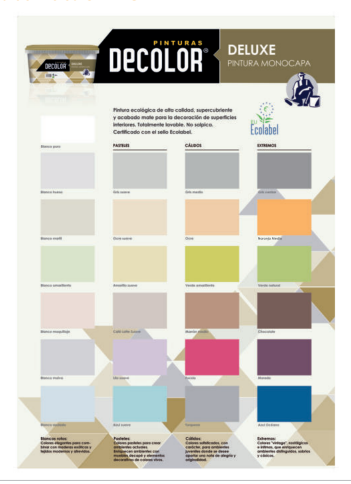
#### **FEATURES**

- Recoatable: 4-6 hours.
- Thinner: Water
- Coverage: 8-12 m²/l per coat



# I LINE 1.7. COLOURS

Chart of Colours DELUXE



#### Chart of Colours EKUS



# **PRODUCT LINE 2. FACADES**



Facades are the window to the soul of towns and villages. They show theirs likes, ambitions, lifestyle, traditions, history, economy and culture.

#### LINE 2.1. SMOOTH COATINGS

#### **IMPER-ELAST PLUS**





#### DESCRIPTION

Elastic waterproofing coating acrylic for the protection and waterproof of vertical exterior surfaces.

- Barrier against the CO<sub>2</sub>, protecting the concrete form the carbona-
- · Weather and UV sun light resistant.
- Perfect elongation and traction resistance.
- · Waterproofing and breathable.

Product with protection against fungi and algae.

Applications: Plaster, concrete, brick, etc.

Colours: WHITE.

SIZES : 15 I

#### **FEATURES**

- Recoatable: 12 24 hours.
- Thinner:Water.
- Coverage: 3 4 m²/l





Available Product Certificate. Warranty 10 Years.





CLASS 2

#### **IMPER-ELAST SMOOTH**





#### DESCRIPTION

Waterproof smooth elastic coating for the protection and waterproofing of vertical exterior walls. Formulated from 100% acrylic copolymers . Curable by UV rays.

Product with protection against fungi and algae.

Applications: Plaster, concrete, brick, etc.

Colours: WHITE and Chart of Colours DECORTEX/IMPER-ELAST. 4 I

Available: Tinting System

15 I

#### **FEATURES**

- Recoatable: 12 24 hours.
- Thinner:Water.
- Coverage: 2 3 m<sup>2</sup>/l



Available Product Certificate. Warranty 10 Years.





CLASS 3

CLASS 2

**DECOLOR** 

#### **DECORTEX SMOOTH PREMIUM SILOX**





DESCRIPTION

High quality smooth coating with polisiloxanes for the protection and decoration of all kinds of concrete surfaces, exterior mansonry, restoration of single-layer mortar facades, etc. Water-vapour permeable. Water-resistant and waterproof.

Product with protection against fungi and algae.

Colours: WHITE and Chart of Colours DECORTEX/IMPER-ELAST.

Available: Tinting System

DECOLOR

SIZES :

41 14 I

#### **FEATURES**

- Recoatable : 4-6 hours
- Thinner: Water
- Coverage: 8-10 m²/l per coat



Available Product Certificate. Warranty 8 Years.





CLASS 2

#### **PRODUCT LINE 2. FACADES**

# DECORTEX SMOOTH PREMIUM



#### DESCRIPTION

High quality smooth coating formulated from 100% acrylic copolymers for the protection and decoration for vertical exterior walls.

Product with protection against fungi and algae.

Applications: Plaster, concrete, brick, etc.

Colours: WHITE and Chart of Colours DECORTEX/IM-PER-ELAST.

Available: Tinting System DECOLOR

SIZES: 4 I 14 I

#### **FEATURES**

- Recoatable : 4-6 hours.
- Thinner:Water
- Coverage: 8-10 m²/l per coat



Available Product Certificate. Warranty 7 Years.

Wet abrasion resistance: CLASS 1 as per UNE-EN 13300





CLASS 2 CLASS 2

# SMOOTH COATING FOR FACADES



#### **DESCRIPTION**

Smooth coating for the protection and decoration for vertical exterior walls. Excellent covering properties.

Applications: plaster, concrete, brick,etc.

Colours: WHITE

SIZES: 4 I 14 I

#### **FEATURES**

- Recoatable : 4-6 hours.
- Thinner: Water.
- Coverage: 7-9 m²/l per coat



Wet abrasion resistance: CLASS 2 as per UNE-EN 13300





CLASS 2

#### LINE 2.2. ROUGH COATING

#### DECORTEX ROUGH PREMIUM





#### **DESCRIPTION**

High quality acrylic rough coating, strong, for protection and decoration of exterior vertical walls.

Product with protection against fungi and algae.

Applications: Plaster, concrete, brick, etc.

Colours: WHITE and Chart of Colours DECORTEX/IMPER-ELAST.

SIZE:

14 I

#### **FEATURES**

- Recoatable: 4-6 hours.
- Thinner:Water.
- Coverage: 1-2 m²/l per coat







Available Product Certificate. Warranty 7 Years.





#### LINE 2.3. FACADES PREMIUM



#### **COATING AERO**







#### **DESCRIPTION**

Mineral appearance coating for the decoration and protection of all kinds of exterior masonry surfaces. Suitable for application as a thin coat paint or as a thick coating capable of filling micro-cracks in the substrate, levelling surface imperfections and restoring single coat mortars on facades. Prevents fungal and algae growth and surface tensions. Maintains the appearance of the surface by providing durability, dirt repellency, water repellency, weather resistance, thermal insulation and durable colours with sunlight resistance.



Thermal insulation

Product with protection against fungi and algae.

Colours: WHITE and minimum order per colour chart of colours DECORTEX/IMPER-ELAST.

SIZE .

14 I

#### **FEATURES**

- Recoatable: 12-24 hours.
- Thinner: Water.
- Coverage:

Thin coat: 7 m<sup>2</sup>/l and coat. Thick coat: 3 m2/l and coat.







2-4 hours

INDOOR / OUTDOOR

Available Product Certificate. Warranty 10 Years.





CLASS 2

## **CLIMAT**





#### **DESCRIPTION**

Acrylic smooth coating for decoration and protection of all kinds of exterior masonry surfaces. High hydrophobicity in early rain application together with excellent open time in warm climates.

Product with protection against fungi and algae.

Applications: Mansonry in general, indoor and outdoor.

Colours: WHITE and Chart of Colours DECORTEX/IMPER-ELAST.

Available: Tinting System SIZES: **DECOLOR** 

4 I

14 I

#### **FEATURES**

- Recoatable: 4-6 hours.
- Thinner: Water.
- Coverage: 8-10 m<sup>2</sup>/l







Available Product Certificate. Warranty 10 Years.

Wet abrasion resistance: CLASS 1 as per UNE-EN 13300





CLASS 1

#### DECO - QUARTZ





#### DESCRIPTION

Quartz-like monocoat decorative plaste with quartz appearance for protection and decoration. Suitable for create outdoor mosaics, for basements and waterproof of facades.

Applications: Mansonry in general, indoor and outdoor.

Colours: Chart of Colours DECO-QUARTZ

Minimum order 300 kg. per colour.

SIZE :

#### **FEATURES**

Recoatable: 6-8 hours.

Thinner: Water

• Coverage: 3-5 kg/m<sup>2</sup>







2-4 hours

INDOOR / OUTDOOR

Available Product Certificate. Warranty 8 Years.





CLASS 2

#### DECO-LITE HYDRO





Hvdro Pliolite resin

#### **DESCRIPTION**

Smooth coating based on Hydro Pliolite resins, for the decoration and protection of all kind of building surfaces. High capacity of prenetration on the substrate. It combines high impermeability with vapour permeability which allows for excellent waterproof protection with long durability.

Product with protection against fungi and algae.

Colours: WHITE

SIZES: 14 I

#### **FEATURES**

- Recoatable: 4-6 hours.
- Thinner: Water.
- Coverage: 8-10 m²/l per coat



Available Product Certificate. Warranty 10 Years. Wet abrasion resistance: CLASS 1 as per UNE-EN 13300











## DECO - AISLANT







#### **DESCRIPTION**

THERMAL INSULATION and ANTI-CONDENSATION Water-based paint for vertical and horizontal surfaces. It allows significant energy savings in industrial buildings, houses, offices, etc... when used.

Product with protection against fungi and algae.

Colours: WHITE

SIZES :

#### **FEATURES**

- Recoatable: 12-24 hours.
- Thinner:Water.
- Coverage: 0,2-0,6 m²/l per coat



Available Product Certificate. Warranty 10 Years.





CLASS 3

CLASS 2

#### **DECO-SIL**

DECOLOR

Thermal insulation





#### **DESCRIPTION**

SILOXANE-based smooth coating for the decoration and protection of all kind of building surfaces. It combines high impermeability with vapour permeability. Its properties prevent dust and dirt from adhering to its surface: Anti-dust and Auto.cleaning

Product with protection against fungi and algae.

Colours: WHITE and Chart of Colours DECORTEX/IMPER-ELAST.

Available: Tinting System SIZES:

14 I

#### **FEATURES**

- Recoatable : 4-6 hours
- Thinner: Water
- Coverage: 7-10 m²/l per coat



Available Product Certificate. Warranty 10 Years. Wet abrasion resistance: CLASS 1 as per UNE-EN 13300





CLASS 3

CLASS 1

#### ANTI-CARBONATION COATING





#### **DESCRIPTION**

High quality smooth coating specially suitable for protection and decoration of cement surfaces. Its anti-carbonation formule prevent the ciment from crystallising and losing its pH level.

Product with protection against fungi and algae.

Colours: WHITE and Chart of Colours DECORTEX/IMPER-ELAST.

14 I SIZES :

#### **FEATURES**

• Recoatable: 4-6 hours.

Thinner:Water.

• Coverage: 8-10 m²/l per coat





Available Product Certificate. Warranty 7 Years. Wet abrasion resistance:



CLASS 1 as per UNE-EN 13300



#### **LINE 2.4. FACADE VARNISHES**

#### ANTI-GRAFFITI VARNISH AQUA 🙈





#### **DESCRIPTION**

Anti-adherence varnish for facades specially formulated to facilitate the removal of graffities, dust and dirty from the walls.

SIZES :

750 ml

4 I

#### **FEATURES**

- Recoatable: 20 minutes.
- Thinner: Water





#### **ACRYLIC VARNISH LC**



#### **DESCRIPTION**

Acrylic varnish for protection of facades with high abrasion resistance that prevents erosion and extends the life of surface. Good adhesion and durablility.

Applications: cement, concrete, brick, stone, etc...

SIZES:

20 I

15 I

#### **FEATURES**

- Recoatable: 24 hours.
- •Thinner: Acrylic
- Coverage: 8-10 m²/l per coat





Gloss Finish

30-60 min

#### ACRYLIC VARNISH LC AQUA





#### **DESCRIPTION**

Acrylic varnish for protection of facades with high abrasion resistance that prevents erosion and extends the life of surface. Good adhesion and durablility. Resistance to chemicals and weathering.

Applications: cement, concrete, brick, stone, etc...

SIZES :

750 ml

#### **FEATURES**

- Recoatable: 6-8 hours.
- · Thinner: Water
- Coverage: 8-10 m²/l per coat



Gloss Finish

#### **DECOKRIL WATERPROOFING W**





#### **DESCRIPTION**

Colourless, water-based liquid for long-lasting water protection of facades. Does not change the appearance of the facade

Applications: cement, concrete, brick, stone, etc... indoor and outdoor.

SIZES :

750 ml

10 I

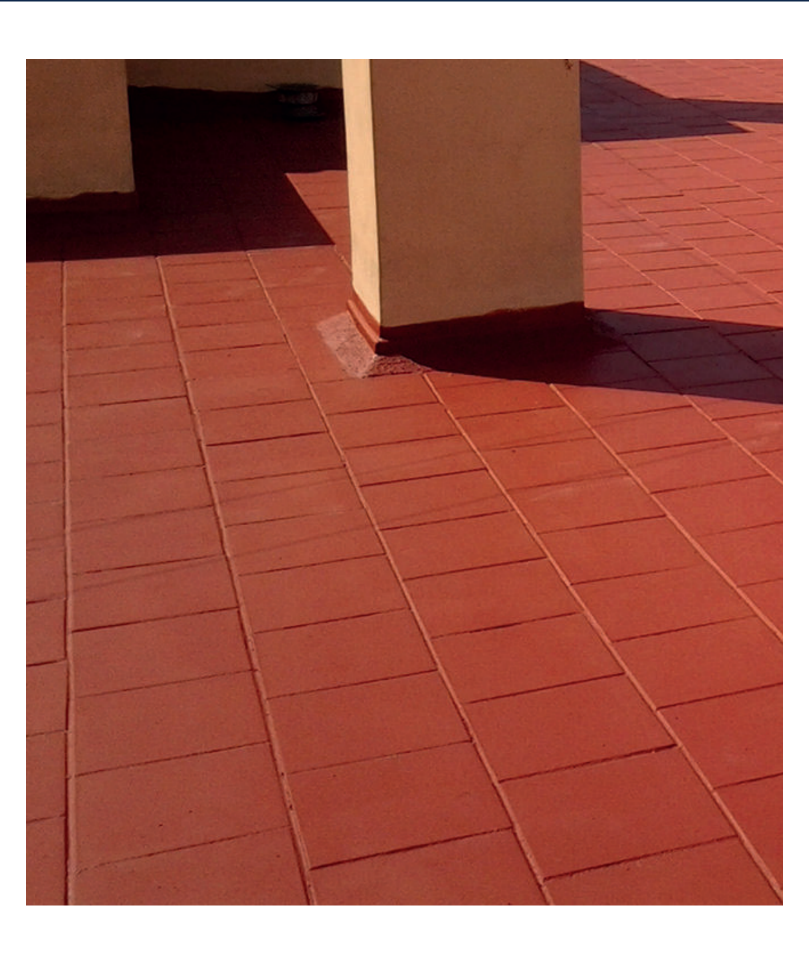
41

#### **FEATURES**

- Recoatable: 3-4 hours.
- Thinner: Water.
- Coverage: 6-8 m²/l per coat



# PRODUCT LINE 3. WATERPROOFING



#### **LINE 3. WATERPROOFING**





#### MEMBRANE - PUR 3G





#### **DESCRIPTION**

One-component elastic polyurethane membrane for protection and waterproof of terraces, roofs, floors, etc. Perfect adherence and high penetration capacity. To obtain walkable terraces.

Applications: Terraces, roofs, floors, etc.

Colours: COLOURLESS, WHITE, RED and GREY.

Elongation until rupture: 400% UNE 53413

Waterproof

SIZES: 4 I 15 I

#### **FEATURES**

- Recoatable:12 24 hours.
- Thinner:Water
- Coverage: 1,5-2 m²/l



Available Product Certificate. Warranty 10 Years.

#### **DECOELAST**







Waterproof

#### **DESCRIPTION**

High quality elastic waterproof coating for protection and waterproof of horizontal outdoor surfaces. Perfect adherence and high penetration capacity. To obtain walkable terraces.s. Curable by UV rays.

Applications: Terrace and roofs.

Colours: WHITE. RED, GREY, TILE RED, BLACK, GREEN and

COLOURLESS.

Elongation until rupture: 430% UNE 53413

SIZES:

750 ml

4 I

15 I

#### **FEATURES**

• Recoatable: 24 hours. · Thinner: Water

• Coverage: 1,5-2 m²/l



Available Product Certificate. Warranty 8 Years.

**FEATURES** 

X

2-4 hours

· Recoatable: 24 hours.

• Thinner: Water • Coverage: 1.5-2 m<sup>2</sup>/l.



#### DECO-STOP Antigoteras - FIBRE





#### **DESCRIPTION**

Fibreglass-reinforced waterproofing coating for the protection of horizontal and vertical surfaces such as terraces, roofs, façades,

Applications: Terraces, roofs and facades.

Colours: RED.

SIZES:

Elongation until rupture: 100% UNE 53413



Waterproof

15 I

Available Product Certificate. Warranty 5 Years.



#### DECO-STOP Antigoteras



#### **DESCRIPTION**

High quality elastic waterproofing coating for the protection of horizontal and vertical outdoor surfaces.

Applications: Terraces, roofs and facades. DECOLOR



Waterproof

Colours: WHITE, RED, GREY and GREEN. Elongation until rupture: >100% UNE 53413

SIZES : 15 I

#### **FEATURES**

- · Repeint: 24 hours.
- Thinner: Water
- Coverage: 1,5-2 m²/l.



Available Product Certificate. Warranty 5 Years.

#### **DECO-STOP Roofs**





#### **DESCRIPTION**

High-quality elastic waterproofing for the protection of horizontal and vertical outdoor surfaces.

Applications: Terraces and roofs. Colours: WHITE and RED.

Elongation until rupture: 120% UNE 53413

Waterproof

SIZES:

14 I

#### **FEATURES**

- Repeint: 24 hours • Thinner: Water.
- Coverage: 1,5-2 m²/l.





#### DECOKRIL FLEX







#### **DESCRIPTION**

DECOKRIL FLEX is a two-component waterproofing mortar, ideal for highly flexible cementitious waterproofing works. In addition to exceptional protection, it is able to bridge small cracks through a variety of cementitious substrates.



Colour: WHITE.

Elongation until rupture: 450% UNE 53413

SIZE :

20 I

SACS:

#### 15 Kg

#### **FEATURES**

- Repeint: 24 hours.
- Thinner: Water.
- · Coverage:

In bonding layer: 0,120 l/m². In mortar (A+B) 50:50 - 2,3 Kg/m<sup>2</sup> and 1 mm thick In mortar (A+B) 60:40 - 2,2 Kg/m<sup>2</sup> and 1 mm thick









#### **DESCRIPTION**

Acrylic paint with high weather resistance, specially developed for the protection and decoration of tiles and cement substrates outdoors. Improves the final appearance, prevents the appearance of efflorescence and provides waterproofing.

Colours: OXIDE RED (RAL 3009), ANTHRACITE GRAY (RAL 7016), BROWN (RAL 8016), TILE (RAL 8023), BLACK (RAL 9005).

SIZES:

4 I

15 I

#### **FEATURES**

- Repeint: 6-8 hours.
- Thinner: Water.
- Coverage: 4-5 m²/l.



#### **CAPILLARITY STOP**



#### **DESCRIPTION**

Liquid microemulsion to stop the ascending of humidity into the walls by creating a barrier that blocks capillarity.

SIZE :

#### **FEATURES**

• Dilution: Ratio 1:9 with water.

#### **CAPILLARITYSEAL - 600**



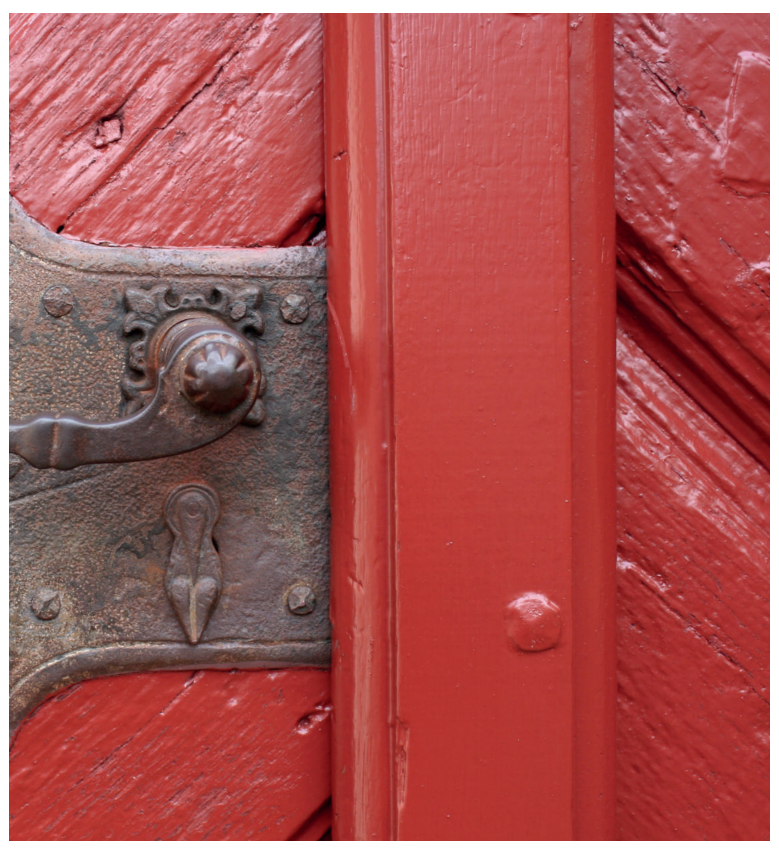
#### **DESCRIPTION**

Silane-based cream gel with silane that creates a chemical barrier against the ascending of humidity into the walls. Its concentrated formula is indicated for stone, brick, aggregate and concrete walls. Applied with an injection gun.

SIZE :

600 ml

# **PRODUCT LINE 4. METAL**



Paint and protect. Much more than brightness or colour, enamels protect doors, windows, furniture, structures....

#### LINE 4.1. SOLVENT BASED ENAMELS

## POLYURETHANE ENAMEL- 2 COMPONENTS (A+B)



#### **DESCRIPTION**

SIZES :

Two-component solvent-based aliphatic polyurethane enamel, catalysed with alipathic polyisiocianate, for the protection of metallic structures on iron, steel, galvanised steel, aluminum ..., for concrete and cement floors, woods, polyester swimming-pools High mechanical and chemical resistance.

Pot life: 4 hours

Colours: WHITE and COLOURLESS.

Comp. A 4 kg. Comp. B 1 kg.

Comp. A 12 kg. Comp. B 3 kg.

#### **FEATURES**

- Mixture: (A+B) 4:1 weight ratio.
- Recoatable : 4-6 hours.
- Thinner: Acrylic.
- Coverage: 8-9 m²/kg. per coat



Gloss Finish

#### ALBOR GLOSS ANTI-RUST



#### **DESCRIPTION**

High quality glossy enamel from alkyd resines with polyurethane and corrosion inhibitor.

ANTI-RUST ENAMEL (standard UNE 48316 for high performance solvent-based anti-corrosion decorative enamels.) Certified with Fire Reaction Certificate.

Colours: WHITE and Chart of Colours ALBOR.

Available: Tinting System DECOLOR

\* BLACK & WHITE

SIZES: 250 ml 750 ml 2,5 l\* 4 l

#### **FEATURES**

• Recoatable: 12-24 hours.

• Thinner: Synthetic and oil • Coverage: 12-16 m²/l per coat

₽ **?** \$ 3

INDOOR / OUTDOOR

Gloss Finish

## ALBOR SATIN ANTI-RUST



#### **DESCRIPTION**

High quality satin enamel from alkyd resines with polyurethane and corrosion inhibitor.

ANTI-RUST ENAMEL (standard UNE 48316 for high performance solvent-based anti-corrosion decorative enamels.)
Certified with Fire Reaction Certificate.

Colours: WHITE and BLACK.

Available: Tinting System DECOLOR

SIZES: 250 ml 750 ml 2,5 l 4 l

#### **FEATURES**

- Recoatable: 12-24 hours
- Thinner: Synthetic and oil.
- Coverage: 12-16 m²/l per coat



Satin Finish

#### **PRODUCT LINE 4. METAL**

#### ALBOR MATT ANTI-RUST



Available: Tinting System DECOLOR

#### **DESCRIPTION**

High quality matt enamel from alkyd resines with polyurethane and corrosion inhibitor.

ANTI-RUST ENAMEL (standard UNE 48316 for high performance solvent-based anti-corrosion decorative enamels.)
Certified with Fire Reaction Certificate.

Colours: WHITE and BLACK.

SIZES: 250 ml 750 ml 2,5 l 4 l

#### **FEATURES**

- Recoatable: 12-24 hours.
- Thinner: Synthetic and oil • Coverage: 12-16 m²/l per coat



Matt finish

#### Colores / Colours / Couleurs



#### FAST DRYING SYNTHETIC ENAMEL

# DECOLOR ESMALTE S-R TOLANDE S-B LAQUE S-B

#### **DESCRIPTION**

Industrial fast drying enamel for machinary, metallic structures, heaters, doors and woods, furniture...

Available in one component system or two-component system with a catalyst that increases the hardness and the chemical and wather resistance.

DECOLOR
CATALIZADOR
CATALIZADOR
CATALIZEUR
PARA ESMANTE S-R
POR ESMANTE S-R
PO

Available: Tinting System DECOLOR

Colours: WHITE and COLOURLESS.

SIZES: 750 ml 4 l

CATALYST: 250 ml

#### **FEATURES**

• Recoatable : 6-8 hours. • Thinner: Universal.

• Coverage: 12-16 m²/l per coat



Gloss Finish

Ratio 2 components: 10-15% by weight of catalyst.

#### DECO-METALLIC



#### DESCRIPTION

High performance solvent-based acrylic enamel for the protection and decoration of metallic surfaces obtaining a metallic finish. Excellent adherence on metallic surfaces of iron or others.

250 ml

Colours: GOLD, SILVER and COPPER.

SIZE:

#### **FEATURES**

• Recoatable : 12-24 hours. • ThinnerAcrylic.

• Coverage: 16-20 m<sup>2</sup>/l.



INDOOR / OUTDOOR

Metallic Finish

#### DECOFORJA ANTIOXYDANT



#### **DESCRIPTION**

Synthetic enamel with a forging effect, formulated from alkyd resins and antioxidant pigments for the decoration and protection of metal surfaces, obtaining a delicate touch and easy to clean. ANTI-RUST

Colours: GREY, BLACK, OXYD RED, GREEN, BLUE and BROWN.

SIZES :

750 ml

#### **FEATURES**

• Recoatable : 12-24 hours

• Thinner: Synthetic and oil • Coverage: 8-12 m²/l per coat

~

INDOOR / OUTDOOR

Metallic Finish

#### Colores / Colours / Couleurs



GRIS / GRAY / GRIS



VERDE / GREEN / VERT



NEGRO / BLACK / NOIR



ROJO / RED / ROUGE



AZUL / BLUE / BLEU



MARRÓN / BROWN / MARRON

#### LINE 4.2. WATER BASE ENAMELS





#### DECOPUR AQUA (A+B)





Available: Tinting System DECOLOR

UV ravs protection

#### **DESCRIPTION**

2-component water-based enamel formulated from aliphatic polyuretane resins for the protection for metallic structures (iron, steel, galvanised steel, aluminum), concrete and cement floors,

Colours: WHITE and COLOURLESS.

White Gloss Finish

Colourless Gloss Finish Satin Finish

Comp. A 4 kg. Comp. A 0,8 kg. Comp. B 1 kg Comp. B 0,2 kg.

Comp. A 3 kg. Comp. B 0,75 kg.

## **FEATURES**

• Mixture: (A+B) 4:1 weight ratio.

• Recoatable: 12-24 hours. • Walkable: 48-72 hours.

• Thinner: Water.

• Coverage: 7-10 m²/Kg. per coat



INDOOR / OUTDOOR

D	1	Į	
0	À	Ã	

Pot life: 5 hours

#### **ALBOR AQUA - GLOSS**

SIZES:





High quality water-based glossy enamel formulated from alkyd polyurethane resins.

Colours: WHITE, BLACK and Chart of Colours ALBOR.

Available: Tinting System **DECOLOR** 

SIZES:

750 ml

#### **FEATURES**

• Recoatable: 12-24 hours.

• Thinner: Water.

• Coverage: 12-16 m²/l per coat



INDOOR / OUTDOOR

Gloss Finish

#### **ALBORLAC AQUA - SATIN**





#### **DESCRIPTION**

High quality water-based satin enamel formulated from alkyd polyurethane resins.

Colours: WHITE and BLACK.

Available: Tinting System DECOLOR

SIZES:

750 ml

#### **FEATURES**

• Recoatable: 6-8 hours.

• Thinner: Water

• Coverage: 12-16 m²/l per coat



INDOOR / OUTDOOR

Satin Finish

# ALBORLAC AQUA - MATT 💩



#### **DESCRIPTION**

High quality water-based matt enamel formulated from alkyd polyurethane resins.

Colours: WHITE and BLACK.

Available: Tinting System **DECOLOR** 

SIZES: 750 ml

#### **FEATURES**

• Recoatable: 6-8 hours.

• Thinner: Water.

• Coverage: 12-16 m²/l per coat



INDOOR / OUTDOOR

Matt finish

#### **ALBOR ACRYLIC AQUA**





#### **DESCRIPTION**

Water-based enamel, produced from acrylic resins. Excellent finish and leveling.

Applications: Indoor and outdoor use. It is perfect for high decoration on all types of supports such as walls, doors, windows, furniture, etc.

Colours: WHITE

SIZES:

**FEATURES** 

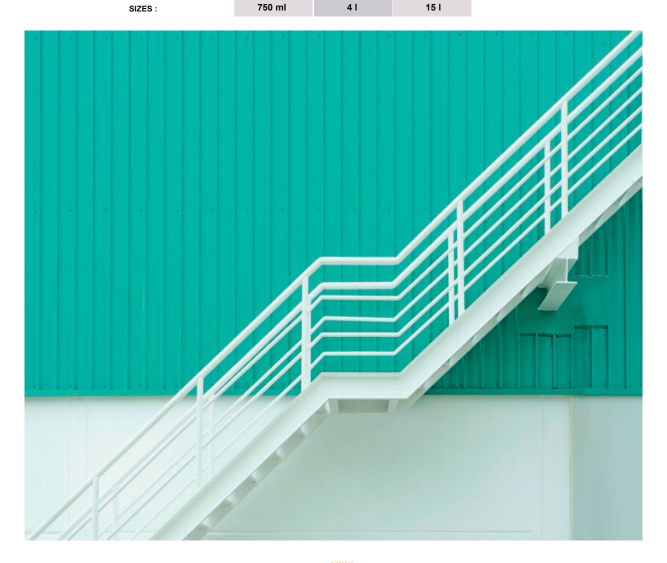
• Recoatable: 6-8 hours. • Thinner:Water.

• Coverage: 12-14 m²/l per coat



INDOOR / OUTDOOR

Matt finish



#### **LINE 4.3. SOLVENT BASED PRIMERS - METALS**

#### **POLYVALENT PRIMER**



#### DESCRIPTION

Polyvalent multipurpose primer formulated from modified epoxy ester resins, with zinc phospate as anti-corrosive pigment. It improves the adherence of subsequent layers on galvanised metals, aluminum, zinc, etc...

Colours: WHITE, OXYD RED, GREEN, BLACK and GREY.

SIZES: 750 ml 4 I

#### **FEATURES**

• Recoatable: 6-8 hours.

• Thinner: Universal. • Coverage: 8-12 m²/l per coat



INDOOR / OUTDOOR

#### **ANTI-RUST PRIMER**



#### **DESCRIPTION**

Fast drying primer formulated from alkyd resins, especially suitable for maintenance work.

Colours: WHITE, GREEN, BLUE, RED, BLACK, GREY and

750 ml SIZES : 4 I 15 I

#### **FEATURES**

• Recoatable: 12-24 hours.

• Thinner: Universal. • Coverage: 10-14 m²/l per coat



#### **SHOP PRIMER**



#### **DESCRIPTION**

Industrial very-fast drying primer with zinc phosphate as corrosion inhibitor. It improves the adherence of subsequent layers on iron, steel, galvanised metals, aluminum, zinc, etc... Recommended for jobs with short lead times.

Colours: WHITE, GREY.

SIZES : 15 I

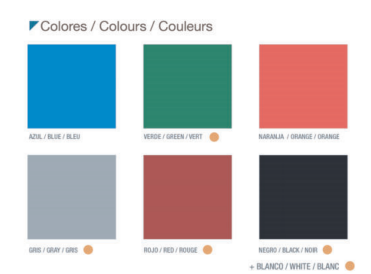
#### **FEATURES**

· Recoatable :1-2 hours.

• Thinner: Universal.

• Coverage: 12-14 m²/l per coat





#### **LINE 4.4. WATER BASED PRIMERS - METALS**









#### **DESCRIPTION**

Polyvalent water-based multipurpose primer formulated from modified epoxy ester resins, with zinc phospate as anti-corrosive

It improves the adherence of subsequent layers on galvanised metals, aluminum, zinc, PVC, etc..

Colours: WHITE, OXYD RED, GREY, BLACK.

SIZES :

750 ml

### • Thinner: Water. • Coverage: 10-12 m²/l per coat

INDOOR / OUTDOOR

**FEATURES** 

• Recoatable: 6-8 hours.

#### WATER BASED EPOXY PRIMER - 2 COMPONENTS





#### **DESCRIPTION**

Two-component water-based anticorrosive epoxy primer for ferrous and non-ferrous surfaces for improving the adhesion of subsequent coats on the metal substrate.

Applications: Iron, galvanised, aluminium, zinc, PVC, concrete floors and some plastics.

Pot life: 1 hour

Colours: OXYD RED, GREY.

SIZES :

Comp. A

Comp. B 0,750 kg.

#### **FEATURES**

- Mixture weight ratio (A+B) 4:1
- Recoatable: 24-48 hours.Thinner: Water.
- Coverage: 8-12 m²/kg. per coat



INDOOR / OUTDOOR

#### **MULTISURFACES HIGH ADHESION PRIMER**





#### DESCRIPTION

Water-based primer for all surfaces to improve the adhesion of subsequent coats on glass, tiles, glazed floors, PVC, plastics, etc... For indoor and outdoor use.

Colours: WHITE.

SIZES :

750 ml

41

#### **FEATURES**

- Recoatable: 6-8 hours.
- Thinner: Water
- Coverage: 12-16 m²/l per coat





1 hour

INDOOR / OUTDOOR

#### **RUST CONVERTER**





#### **DESCRIPTION**

Rust converter for iron and steel.

It neutralizes and reverts the corrosion process through a quick reaction with the residual iron oxide becoming a stable organic complex of black metal ready to be painted after the reaction.

SIZE:

750 ml

#### **FEATURES**

· Recoatable: 3-4 hours.

• Thinner: Water

• Coverage: 18-20 m²/l per coat



30 min

INDOOR / OUTDOOR

# **PRODUCT LINE 5. WOOD**



Wood is one of the most beautiful and noble materials. Take care of it and protect it with the best treatments..

#### LINE 5.1. PRIMERS FOR WOOD

#### **WOOD PROTECTION**



#### **DESCRIPTION**

Impregnation treatment to protect the wood from the weather. penetrates the wood and prevents water and moisture absorption. Regulates the transpiration of the wood and prevents deformation and cracks.

Colours: COLOURLESS, Chart of Colours VARNISH and LASUR.

750 ml 4 I

#### **FEATURES**

- Recoatable: 12-24 hours.
- Thinner: : Synthetic and oil • Coverage: 10-12 m²/l per coat

INDOOR / OUTDOOR

## **SEALING** (for wood and gypsum)



#### **DESCRIPTION**

High quality sealing primer for the preparation of wood and plaster surfaces.

Colours: WHITE.

SIZES :

750 ml

#### **FEATURES**

- Recoatable: 24 hour.
- Thinner: Synthetic and oil
- Coverage: 10-14 m²/l per coat





INDOOR / OUTDOOR

#### **WOOD PROTECTION AQUA**





#### **DESCRIPTION**

Impregnation treatment to protect the wood from the weather. Penetrates the wood and prevents water and moisture absorption. Regulates the transpiration of the wood and prevents deformation and cracks.

Colours: COLOURLESS, Chart of Colours VARNISH and LASUR.

SIZES : 750 ml

#### **FEATURES**

- Recoatable: 4-6 hours.
- Thinner: Water
- Coverage: 10-12 m²/l per coat



INDOOR / OUTDOOR

#### **SEALING AQUA** (for wood and gypsum)





#### **DESCRIPTION**

High quality sealing primer for the preparation of wood and plaster surfaces.

Colours: WHITE.

750 ml SIZES:

#### **FEATURES**

- · Recoatable:6 hours.
- Thinner: Water
- Coverage: 10-14 m²/l per coat







#### **WOODXYL F&I AQUA**







#### **DESCRIPTION**

Recommended for interior and exterior wood carpentry that need to be protected against xylophagous insects (woodworms and termites), rot and bluish fungi and the eradication of larval xylophagous insects (woodworms) in interior wood. Product registration: ES/MR(NA)-2017-08-00461

SIZES:

750 ml 2,5 l

General public

20 I

Professional staff

#### **FEATURES**

· Recoatable: 24 hours.

• Cleaning: Water

• Dosage levels: 200 ml/m<sup>2</sup>





30-60 minutes

#### LINE 5.2. WATER BASED VARNISHES





#### SINTRA - WATER BASED POLYURETHANE VARNISH





#### **DESCRIPTION**

High quality water-based interior- exterior varnish, formulated from a dispersion of acrylic modified oil copolymer, polyurethane resins and wax. Extraordinary hardness, applicable on floors, furniture, etc. Decoration and protection of wooden surfaces such as floors, furniture, doors, blinds, chairs, tables, etc,

Applications: Floors, furniture, doors, windows, chairs, etc.

A+

Colours: COLOURLESS, Chart of Colours VARNISH and LASUR.

SIZES:

#### **FEATURES**

- Primer: WOOD PROTECTION AQUA
- Recoatable: 3 hours
- Thinner: Water
- Coverage: 12-16 m²/l per coat



INDOOR / OUTDOOR

Gloss, satin and matt finish

**FEATURES** 

• Primer: WOOD PROTECTION AQUA

• Coverage: 12-14 m²/l per coat

• Recoatable : 6-8 horus. • Thinner:Water

#### **VARNISH AQUA - MATT**





#### DESCRIPTION

High-quality matt water-based varnish based on acrylic resins for the decoration and protection of all types of wood.

Applications: Floors, furniture, doors, windows, chairs, etc.

Colours: COLOURLESS, Chart of Colours VARNISH and LASUR.

SIZES:



1 hour

INDOOR / OUTDOOR

Matt finish



DECOLOR

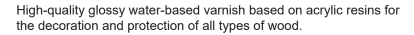
UV rays protection

#### **VARNISH AQUA - GLOSS**

**DESCRIPTION** 



750 ml



Applications: Floors, furniture, doors, windows, chairs, etc.

Colours: COLOURLESS, Chart of Colours VARNISH and LASUR.

SIZES:

750 ml

#### **FEATURES**

- Primer: WOOD PROTECTION AQUA
- Recoatable : 6-8 hours.
- Thinner:Water
- Coverage: 12-14 m²/l per coat







INDOOR / OUTDOOR

Gloss Finish



UV rays protection

#### AMBAR - VARNISH AQUA MATT

DESCRIPTION





High-quality matt water-based varnish based on acrylic resins for the decoration and protection of all types of wood. Extraordinary hardness.

Applications: Floors, furniture, doors, windows, chairs, etc.

Colours: COLOURLESS, Chart of Colours VARNISH and LASUR.

SIZES :

750 ml

41

#### **FEATURES**

• Primer: WOOD PROTECTION AQUA

• Recoatable: 3 hours.

Thinner:Water

• Coverage: 12-16 m²/l per coat





1 hour INDOOR / OUTDOOR

Matt finish

#### **PRODUCT LINE 5. WOOD**

#### AMBAR - VARNISH AQUA SATIN





#### **DESCRIPTION**

High-quality satin water-based varnish based on acrylic resins for the decoration and protection of all types of wood. Extraordinary hardness.

Applications: Floors, furniture, doors, windows, chairs, etc.

Colours: COLOURLESS, Chart of Colours VARNISH and LASUR.

SIZES: 750 ml 4 l

#### **FEATURES**

- Primer: WOOD PROTECTION AQUA
- Recoatable : 3 hours.
- Thinner: Water.
- Coverage: 12-16 m²/l per coat



Satin Finish

# 

SIZES :



#### **DESCRIPTION**

High-quality glossy water-based varnish based on acrylic resins for the decoration and protection of all types of wood. Extraordinary hardness.

Applications: Floors, furniture, doors, windows, chairs, etc.

Colours: COLOURLESS, Chart of Colours VARNISH and LASUR.

750 ml

#### **FEATURES**

- Primer: WOOD PROTECTION AQUA
- Recoatable : 3 hours.
- Thinner:Water.
- Coverage: 12-16 m²/l per coat



INDOOR / OUTDOOR

Gloss Finish



#### DECOPUR AQUA (A+B)





Available: Tinting System

UV rays protection

DECOLOR

#### DESCRIPTION

2-component water based enamel formulated from aliphatic polyuretane resins for the protection for metallic structures (iron, steel, galvanised steel, aluminum), concrete and cement floors, woods.

Colours: COLOURLESS, Chart of Colours VARNISH and LASUR.

Colourless Gloss Finish

Gloss Finish Satin Finish

SIZES: Comp. A 3 kg. Comp. B 0,75 kg.

#### **FEATURES**

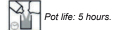
• Mixture: (A+B) 4:1 weight ratio.

Recoatable: 12-24 hours.Walkable: 48-72 hours

• Thinner: Water.

• Coverage: 7-10 m²/Kg. per coat





#### **MARINE VARNISH**



#### **DESCRIPTION**

**LINE 5.3. SOLVENT BASED VARNISHES** 

High quality gloss varnish formulated from modified synthetic urethane resins for the protection of wood in aggressive environments.

Contains UV rays filter.

Colours: COLOURLESS. Chart of Colours VARNISH and LASUR.

UV rays protection

SIZES :

250 ml

750 ml

41

FEATURES

• Primer: WOOD PROTECTION

Recoatable :12-24 hours.

•Thinner: Synthetic and oil

•Coverage: 10-14 m²/l per coat



INDOOR / OUTDOOR

Gloss Finish

#### CLASSIC TEAK OIL





#### DESCRIPTION

Mixture of natural oils and resins, to care for and beauty wood. Suitable for unvarnished wood, including exotic and tropical ones.

Colours: COLOURLESS.

SIZES :

750 ml

41

#### **FEATURES**

• Primer:

Recoatable: 12-24 hours.
Thinner: Synthetic and oil
Coverage: 12-18 m²/l per coat



INDOOR / OUTDOOR

#### SYNTHETIC VARNISH - MATT



#### **DESCRIPTION**

High-quality matt synthetic varnish made from alkyd resins for the protection of all types of wood.

Colours: COLOURLESS, Chart of Colours VARNISH and LASUR.

SIZES: 250 ml 750 ml 4 l

#### **FEATURES**

Primer: WOOD PROTECTION

Recoatable: 12-24 hours.Thinner: Synthetic and oil

• Coverage: 12-16 m²/l per coat



INDOOR / OUTDOOR

Matt finish

# **SYNTHETIC VARNISH - SATIN**



#### **DESCRIPTION**

High-quality satin synthetic varnish made from alkyd resins for the protection of all types of wood.

Colours: COLOURLESS, Chart of Colours VARNISH and LASUR.

750 ml 250 ml SIZES ·

#### **FEATURES**

• Primer: WOOD PROTECTION • Recoatable: 12-24 hours • Thinner: Synthetic and oil • Coverage: 12-16 m²/l per coat



Satin Finish

# SYNTHETIC VARNISH - GLOSS



#### **DESCRIPTION**

High-quality gloss synthetic varnish made from alkyd resins for the protection of all types of wood.

Colours: COLOURLESS, Chart of Colours VARNISH and LASUR.

SIZES: 250 ml 750 ml

#### **FEATURES**

• Primer: WOOD PROTECTION • Recoatable: 12-24 hours. • Thinner: Synthetic and oil

• Coverage: 12-16 m²/l per coat

INDOOR / OUTDOOR

Gloss Finish

# LINE 5.4. WATER BASED LASURE



# WOOD LASUR AQUA



# DECOLOR

# **DESCRIPTION**

High quality water-based wood lasur formulated from acrylic resins and with UV rays filter for the protection and decoration of wood.

Colours: COLOURLESS, Chart of Colours VARNISH and LASUR.

SIZES : 750 ml 41

UV rays protection

#### **FEATURES**

Recoatable: 8-12 hours.

• Thinner:Water.

• Coverage: 10-12 m²/l per coat



# LINE 5.5. SOLVENT BASED LASUR

# **WOOD LASUR**



#### DESCRIPTION

High quality protective lasur based on synthetic resins and with UV rays filter, for the protection and decoration of wood exposed to the weather.

Colours: COLOURLESS, Chart of Colours VARNISH and LASUR.

250 ml 750 ml SIZES:

UV rays protection

#### **FEATURES**

• Recoatable: 12-24 hours.

• Thinner: Synthetic and oil

• Coverage: 12-14 m²/l per coat



# LINE 5.6. SOLVENT BASED ENAMELS

# **ALBOR GLOSS ANTI-RUST**



#### **DESCRIPTION**

High quality glossy enamel from alkyd resines with polyurethane and corrosion inhibitor.

ANTI-RUST ENAMEL (standard UNE 48316 for high performance solvent-based anti-corrosion decorative enamels.) Certified with Fire Reaction Certificate.

2,5 | \*

41

Colours: WHITE and Chart of Colours ALBOR.

750 ml

Available: Tinting System SIZES : **DECOLOR** 

\* WHITE or BLACK

#### **FEATURES**

- · Recoatable: 12-24 hours. · Diliuant: Synthetic and oil
- Coverage: 12-16 m²/l per coat



Gloss Finish

#### **ALBOR SATIN ANTI-RUST**



Available: Tinting System

**DECOLOR** 

#### **DESCRIPTION**

High quality satin enamel from alkyd resines with polyurethane and corrosion inhibitor.

ANTI-RUST ENAMEL (standard UNE 48316 for high performance solvent-based anti-corrosion decorative enamels.) Certified with Fire Reaction Certificate.

Colours: WHITE and BLACK.

250 ml

750 ml 2,5 I 250 ml SIZES :

#### **FEATURES**

· Recoatable: 12-24 hours. • Diliuant: Synthetic and oil • Coverage: 12-16 m²/l per coat



INDOOR / OUTDOOR

Satin Finish

#### **ALBOR MATT ANTI-RUST**



#### **DESCRIPTION**

High quality matt enamel from alkyd resines with polyurethane and corrosion inhibitor.

ANTI-RUST ENAMEL (standard UNE 48316 for high performance solvent-based anti-corrosion decorative enamels.) Certified with Fire Reaction Certificate.

Colours: WHITE and BLACK.

Available: Tinting System **DECOLOR** 

SIZES :

250 ml

750 ml 2,5 I

#### **FEATURES**

- Recoatable: 12-24 hours.
- · Diliuant: Synthetic and oil
- Coverage: 12-16 m²/l per coat



Matt finish

#### **FAST DRYING SYNTHETIC ENAMEL**



#### **DESCRIPTION**

Industrial fast drying enamel for machinary, metallic structures,

Available in one component system or two-component system with a catalyst that increases the hardness and the chemical and wather resistance.

Available: Tinting System **DECOLOR** 

heaters, doors and woods, furniture...

Colours: WHITE and COLOURLESS.

SIZES :

CATALYST:

750 ml

250 ml

4 I

#### **FEATURES**

• Recoatable : 6-8 hours. • Thinner: Universal.

• Coverage: 12-16 m²/l per coat



1 hour

INDOOR / OUTDOOR

Gloss Finish

Ratio 2 components: 10-15% by weight of catalyst.

# LINE 5.7. WATER BASED ENAMELS







SIZES :



Available: Tinting System **DECOLOR** 

UV rays protection



Pot life: 5 hours

#### **DESCRIPTION**

2-component water-based enamel formulated from aliphatic polyuretane resins for the protection for metallic structures (iron, steel, galvanised steel, aluminum), concrete and cement floors, woods...

Colours: WHITE and COLOURLESS.

White Gloss Finish Colourless Gloss Finish Satin Finish

Comp. A 4 kg. Comp. B 1 kg

Comp. A 0,8 kg. Comp. A 3 kg. Comp. B 0,2 kg. Comp. B 0,75 kg.

#### **FEATURES**

Mixture: (A+B) 4:1 weight ratio.
Recoatable: 12-24 hours.
Walkable: 48-72 hours
Thinner: Water.

• Coverage: 7-10 m²/Kg. per coat



2-3 hours

INDOOR / OUTDOOR

# **ALBOR AQUA - GLOSS**





High quality water-based glossy enamel formulated from alkyd polyurethane resins.

Colours: WHITE, BLACK and Chart of Colours ALBOR.

Available: Tinting System **DECOLOR** 

SIZES:

750 ml

41

#### **FEATURES**

• Recoatable: 12-24 hours.

• Coverage: 12-16 m²/l per coat



INDOOR / OUTDOOR

Gloss Finish

# ALBORLAC AQUA - SATIN





#### **DESCRIPTION**

High quality water-based satin enamel formulated from alkyd polyurethane resins.

Colours: WHITE and BLACK.

SIZES: Available: Tinting System

DECOLOR

750 ml

#### **FEATURES**

• Recoatable: 6-8 hours.

• Thinner: Water.

• Coverage: 12-16 m²/l per coat



Satin Finish

# ALBORLAC AQUA - MATT





#### **DESCRIPTION**

High quality water-based matt enamel formulated from alkyd polyurethane resins.

Colours: WHITE and BLACK.

SIZES: 750 ml

Available: Tinting System **DECOLOR** 

#### **FEATURES**

• Recoatable: 6-8 hours.

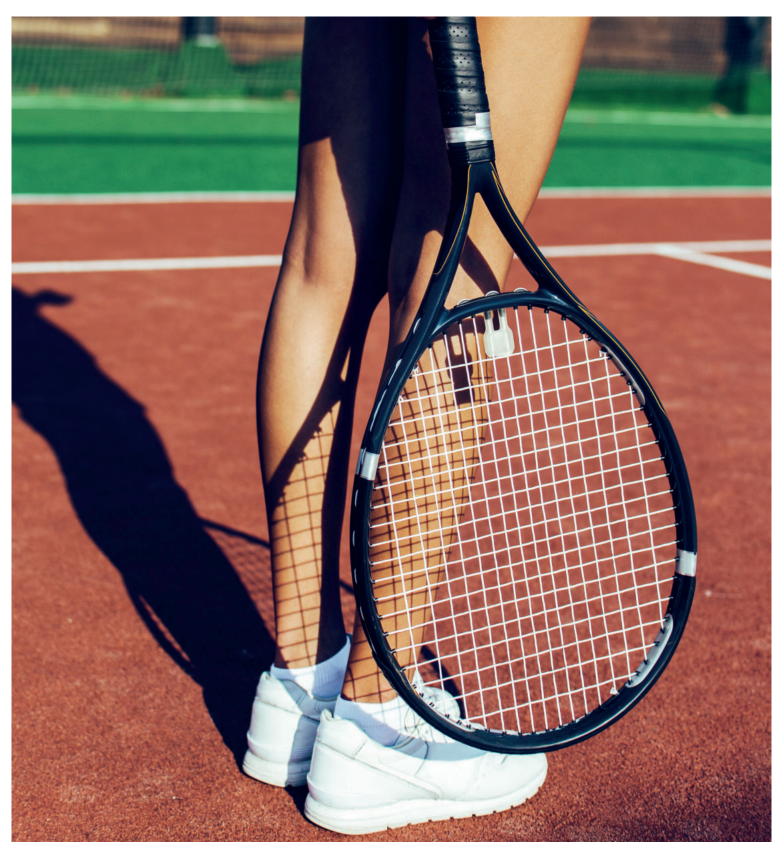
• Thinner:Water.

• Coverage: 12-16 m²/l per coat



Matt finish

# PRODUCT LINE 6. FLOORS AND SPORTS



Pay attention to your steps. Our products bring resistance and longevity to your floors, no matter if they are industrial, urban, domestic or sporting, your step could be steady.

# I LINE 6.1. SOLVENT BASED FLOOR COATINGS

# **DECO-EPOXY 2C (SOLVENT BASED)**



#### **DESCRIPTION**

Two-component epoxy with a glossy finish, for the protection of all types of floors and metal structures, etc.

#### Characteristics:

- \* Excellent adhesion on concrete and metal substrates.
- \* Hard, waterproof, elastic and very resistant coating.
- \* High chemical resistance (acids, alkalis, oils, etc.).
- \* High mechanical resistance.
- \* Anti-dust coating for concrete floors.

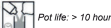
Colours: WHITE, OXYD RED, GREY(Ral 7004) and GREEN.

#### **FEATURES**

- Mixture (A+B): 4:1 weight ratio.
- Recoatable: 12-24 hours.
- Walkable: 48-72 hours
- Thinner: Epoxy Solvent. • Coverage: 2-3 m2/Kg. finish.



Gloss Finish



Pot life: > 10 hours

SIZES :

Comp. A 8 kg.

Comp. B

# **DECO-EPOXY 2C - LD (WITHOUT SOLVENT)**

## **DESCRIPTION**

Two-component epoxy paint for the protection of concrete floors, metal structures, etc. Does not contain solvents (100% solids).

#### Characteristics:

- \* Excellent adhesion to concrete and metal substrates.
- \* Hard, waterproof, elastic and very resistant coating.
- \* High chemical resistance (acids, alkalis, oils, etc.).
- \* High mechanical resistance.
- \* Anti-dust coating for concrete floors.

Colours: WHITE, OXYD RED, GREY(Ral 7004) and GREEN.

2 kg.



INDOOR

**FEATURES** 

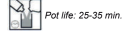
• Mixture (A+B): 4:1 weight ratio.

• Recoatable: 12-24 hours. Walkable: 48-72 hours.

· Thinner: Epoxy Solvent.

• Coverage: 6-8 m2/Kg. finish.

Gloss Finish



Comp. A Comp. B SIZES:

8 kg.

# **DECO-EPOXY 3D 2 COMPONENTS (WITHOUT SOLVENT)**

# -1-1.1.

#### **DESCRIPTION**

Clear two-component epoxy coating with high chemical and mechanical resistance for the protection and decoration of floors. Does not contain solvents (100% solids).

#### Characteristics:

- \* High transparency.
- \* Excellent resistance to yellowing and water stains.
- \* Very good resistance to solvents, detergents, diluted acids and alkalis, petrol, diesel, brake fluid and lubricating oils.
- \* High mechanical resistance.
- \* Anti-dust effect.

Colours: COLOURLESS.

Pot life: 35-40 min.

Comp. A Comp. B Comp. A Comp. B SIZES: 0,4 kg. 0.25 kg. 4,8 kg.

#### **FEATURES**

- Mixture (A+B): 1:0.6 weight ratio.
- Recoatable: 16-24 hours.
- Walkable: 48-72 hours.
- Thinner: Epoxy Solvent.
- · Coverage: 1 m2/Kg. finish.



INDOOR / OUTDOOR

Gloss Finish

# **ROAD MARKING PAINT**



#### **DESCRIPTION**

Solvent-based acrylic paint, good adhesion, high mechanical resistance for horizontal marking of concrete, cement and tar

Applications: Car parks, fords, crossings, pavements, etc.

Colours: WHITE, YELLOW(Ral 1003), RED(Ral 2002), BLUE (Ral 5015), BLACK(Ral 9004).

SIZES:

#### **FEATURES**

· Recoatable: 12-24 hours. • Walkable: 48 hours.

• Thinner: Acrylic. • Coverage: 8-10 m²/l per coat



INDOOR / OUTDOOR

Satin finish

# **ACRYLIC FLOOR PAINT**



#### **DESCRIPTION**

Solvent based acrylic floor paint. High abrasion and wear It prevents erosion and extends the life of the pavement.

Excellent anchoring and hardness.

Colours: WHITE, OXYD RED, GREY (Ral 7004) and GREEN.

SIZES :

#### **FEATURES**

• Recoatable: 12-24 hours. • Walkable: 48 hours.

• Thinner: Acrylic.

• Coverage: 8-10 m²/l per coat



INDOOR / OUTDOOR

Satin finish

#### **FLOOR VARNISH**



# **DESCRIPTION**

Clear acrylic varnish, high resistance to abrasion and wear. It prevents abrasion and prolongs the life of the treated floors.

Applications: Concrete (waxed, printed, etc.), cement mortar, absorbent ceramics.

SIZES:

20 I

#### **FEATURES**

• Recoatable: 24 hours. • Walkable: 12-24 hours.

• Thinner: Acrylic.

• Coverage: 8-10 m²/l per coat



30-60 min.

INDOOR / OUTDOOR

Gloss Finish

# LINE 6.2. WATER BASED FLOOR COATINGS









#### DESCRIPTION

Water-based acrylic paint with good adherence, for the protection and decoration of floors in car parks, warehouses, sports fields,

Good resistance to light traffic.

Colours: WHITE, RED, GREEN, GREY(Ral 7004).

Available: Tinting System **DECOLOR** 

SIZES:

# **FEATURES**

Primer: FLOOR PRIMER AQUA
Recoatable: 6-8 hours.
Walkable: 48-72 hours.

• Thinner: Water

• Coverage: 8-10 m²/l per coat





INDOOR / OUTDOOR

Satin Finish

# **DECO-EPOXY AQUA 2 COMPONENTS (A+B)**





Available: Tinting System

Pot life: 60 min.

**DECOLOR** 

#### **DESCRIPTION**

2-component water-based epoxy paint. Hardened with polyamide, for the protection of concrete floors, metal structures, etc..

Colours: WHITE, RED, GREY (Ral 7004), GREEN and

	Colours			
01750	Comp. A 3 kg.	Comp. B 0,75 kg.		
SIZES :	Comp. A 12 kg.	Comp. B 3 kg.		

# Colourless

Comp. A	Comp. B
9 kg.	3 kg.

#### **FEATURES**

- Mixture (A+B) COLOURS:
- 4:1 weight ratio.
- Mixture (A+B) COLOURLESS:
- 3:1 weight ratio.
- Recoatable: 24 hours.
- Walkable: 48 hours.
- Thinner: Water. • Coverage: 2,5-3 m2/Kg. finish.



Satin finish

# DECO-FLOORS AQUA - CLEAR





#### **DESCRIPTION**

Waterproofing protective varnish for porous and non-porous surfaces. Protects and decorates terrace floors, cement and concrete floors, printed floors, bricks, stone, etc.

Colours: COLOURLESS.

SIZES: 4 I 15 I

#### **FEATURES**

- Primer: FLOOR PRIMER AQUA
- Recoatable: 6-8 hours.
- Walkable: 72 hours • Thinner: Water
- Coverage: 10-12 m²/l per coat



Satin Finish

# **DECO-EPOXY AQUA 1 COMPONENT**







#### **DESCRIPTION**

DECO-EPOXI 1C PRE-CATALYZED, ready-to-use, water-based acrylic-epoxy hybrid technology, with performance like conventional 2C epoxy systems, quickly access of the painted surface. Especially for garages, commercial floors, hospital rooms, surgery rooms, restaurant kitchens, schools, pool terraces, metal structures, walls with high resistance to abrasion, etc.

Available: Tinting System **DECOLOR** 

Colours: WHITE, RED, GREY(Ral 7004).

SIZES : 15 I

# **FEATURES**

- Primer: FLOOR PRIMER AQUA
- Recoatable: 4-6 hours.
- · Walkable: 48-72 hours.
- · Thinner: Water
- · Coverage: 8 m²/l



INDOOR / OUTDOOR

Satin Finish

# LINE 6.3. SPORTS

# **SWIMMING POOLS PAINT**



#### **DESCRIPTION**

High quality solvent based paint specially indicated for the protection and decoration of swimming pools. Contact with water: after 10 days.

Colours: WHITE and BLUE (S 1050-B).

SIZE:

#### **FEATURES**

- Recoatable: 12-24 hours.
- Thinner: Acrylic
- Coverage: 8-10 m²/l per coat



Satin Finish

# **SWIMMING POOLS PAINT - AQUA**





#### **DESCRIPTION**

High quality water based paint specially indicated for the protection and decoration of swimming pools.

Contact with water: after 10 days.

Colours: WHITE and BLUE

SIZES :



#### **FEATURES**

- Recoatable: 12-24 hours.
- Thinner: Water.
- Coverage: 8-10 m²/l per coat



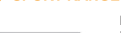
INDOOR / OUTDOOR

Satin finish

# **SPORT RANGE**

DECOLOR





#### **DESCRIPTION**

High quality water-based paint specially indicated for the protection and decoration of sports centres.

Colours: TENNIS RED, BLUE (Ral 5015) and FRONTON GREEN

SIZES :

#### **FEATURES**

- · Recoatable :4-6 hours
- Thinner: Water
- Coverage: 7-10 m²/l per coat



Matt finish

# LINE 6.4. SANITARY / FOOD USE FLOORS

# **DECO - EPOXY 2C SANITARY/ FOOD USE**



For contact with

drinking water

#### **DESCRIPTION**

Two-component epoxy coating with high chemical and mechanical resistance, for the protection and decoration of drinking water tanks, waste water and food processing plants.

Anti-dust effect. Easy to wash, decontaminate and maintain. Does not contain solvents (100% solids).

CERTIFICATE OF SANITARY CONFORMITY.

Colours: COLOURLESS.

SIZES :

Comp. A Comp. B Comp. A 3,6 kg. 3kg.

# **FEATURES**

- Mixture (A+B): 1:0,45 weight ratio.
- Recoatable: 12-24 hours.
- Walkable: 72 hours.
- Thinner: Epoxy Solvent.
- · Coverage: 2,5 m2/Kg. finish.



3 hours

Gloss Finish

Comp. B

1,35 kg.

# LINE 6.5. PRIMERS

Pot life: 35-40 min.



#### **FLOOR PRIMER**



#### DESCRIPTION

Solvent-based primer for interior and exterior use, to facilitate the adherence of subsequent coats on cement, concrete, terrazzo, etc. Characteristics:

- \* Excellent adherence on supports such as cement, concrete, terrazzo, etc.
- \* Uniforms the absorption capacity of the substrate and maximises the adherence.
- \* Highly resistant to water and weathering. Non-yellowing.
- \* One component.
- \* Fast drying.

SIZES: 41 15 I

#### **FEATURES**

• Recoatable: 12-24 hours.

• Thinner: Acrylic

• Coverage: 10-12 m²/l.



# FLOOR PRIMER AQUA





#### **DESCRIPTION**

Water-based primer for interior and exterior use to facilitate the adherence of subsequent coats on cement, concrete, glass, tiles, terrazzo, terracotta, etc.

Suitable even as a primer and sealer for concrete or cement substrates, before the application of floor coverings.

SIZES:

15 I

#### **FEATURES**

- Recoatable :6-8 hours.
- Thinner: Water.
- Coverage: 10-14 m<sup>2</sup>/l.



# PRIMER DECO-EPOXY 2C-LD



#### **DESCRIPTION**

2-component epoxy primer to improve the adherence on concrete substrates, cement substrates or epoxy mortars.

WITHOUT solvents (100% solids).

SIZES :

Comp. A

Comp. B



Pot life: 35-40 min.

# **FEATURES**

- Mixture (A+B): 1:0,6 weight ratio.
- Recoatable: 24 hours.
- Walkable: 72 hours.
- Thinner: Epoxy Solvent.Coverage:

Concrete with low or medium porosity: 1 x 2-3 m²/Kg.
Concrete with high porosity: 2 x 2-3 m²/Kg.



8 hours
INDOOR / OUTDOOR

# LINE 6.6. PUTTY









#### DESCRIPTION

Epoxy resin putty for crack repair, joint sealing, hole filling on concrete and mineral substrates.

SIZES :

Comp. A 3,2 kg. Comp. B 0,2 kg.

#### **FEATURES**

- Mixture (A+B): 94:6 weight ratio.
- Recoatable: 24-48 hours.
- Walkable: 24-48 hours.
- Thinner: Water.
- Coverage:

3 Kg. / m² / 2 mm.

INDOOR / OUTDOOR

# LINE 6.7. ADDITIVES

Pot life: 35-40 min.

# ANTI-SLIP ADDITIVE



#### DESCRIPTION

Particles with high resistance to corrosion and abrasion, solid, inert and with high chemical resistance, ideal for giving treated floors a high anti-slip capacity.

**FEATURES** 

• Mixture weight ratio: 6-10%

SIZE :

600 g

# PRODUCT LINE 7. HIGH DECORATION



Unlimited decoration, high decoration. Our products will help you to express yourself and give expression to your creativity and good taste.

# LINE 7.1. DECORATIVE PAINTS

# **COSTA - DECORATIVE BASE**



# **DESCRIPTION**

High quality paint for the protection and decoration of interior surfaces in a single coat. Base for COSTA decorative effects.

COLOURS BASES P-TR 3 I 3 I SIZE :

#### **FEATURES**

- Primer: see technical data sheet
- Recoatable : 4-6 hours.
- Thinner: Water







INDOOR

# **REFLEJO DE ARENA**



#### **DESCRIPTION**

Sophisticated blend of natural river sand and pearly sand, a fine granite decoration that is both matt and satin depending on the angle of light reflection.

SIZE :

#### **FEATURES**

- Primer: see technical data sheet
- Recoatable: 12 hours.
- Thinner: Water.
- Coverage: 1,2Kg./10 m<sup>2</sup>.



INDOOR

# **IBIZA**



#### **DESCRIPTION**

Metallic water based paint with maximum performance and high metallic pigment content. Maximum washability, hardness and adherence.

Ideal for kitchens and bathrooms, passageways, exteriors, all metal surfaces, wood, etc.

SIZE :

#### **FEATURES**

- Primer: see technical data sheet Recoatable: 4-6 hours
- Thinner: Water.
- Coverage: 12-16 m²/l.



INDOOR / OUTDOOR

# **CLÁSICO**



#### **DESCRIPTION**

Decorative matt paint with effects for interior use. Easy to apply in 2 coats. Its wide range of colours makes it ideal for any type of interior environments.

SIZE:

1 I

#### **FEATURES**

- Primer: see technical data sheet
- Recoatable: 12-24 hours
- Thinner: Water.
- Coverage: 1,2 kg./10m<sup>2</sup>



INDOOR

# **ABSTRACTO**



#### DESCRIPTION

Matt interior decorative paint with fine, delicately pearled particles, easy to apply in 2 coats. Its wide range of colours makes it ideal for any type of interior environments.

SIZE :

#### **FEATURES**

• Primer: see technical data sheet

• Recoatable: 12 hours

• Thinner:Water

• Coverage: 1,2 kg./10m<sup>2</sup>



INDOOR

# **PAILLETTES**



#### DESCRIPTION

SIZE:

Decorative and durable coating which is applied by blowing the flakes onto a delayed-drying paint base. Once dried, the scales must to be covered with a clear varnish. The mixture of scales of different sizes, shapes and colours will create many different effects.

**BASE PAILLETTES** 

2 Kg 3 I

#### **FEATURES**

• Primer: see technical data sheet

• Thinner: Water

Coverage: 180 g/m².

INDOOR

# **DECO - ESTUC**



#### **DESCRIPTION**

Classic Venetian decorative stucco to obtain marble imitation effects. Fine and smooth finish forming waters and veins with which very elegant effects are achieved.

Colours: NEUTRAL and Chart of Colours DECO-ESTUC.

5 kg. 15 kg. SIZES:

#### **FEATURES**

• Recoatable: 24 hours.

• Thinner: Water.

· Coverage: 1-2 m²/kg.



2 hours

INDOOR

# I LINE 7.2 ACCESORIES

# PROTECTIVE WAX OF STUCCOS



#### **DESCRIPTION**

Synthetic wax for the protection and increase of the shine of stuccos. Water-based product.

Colours: COLOURLESS.

SIZE :

750 ml.

#### **FEATURES**

• Fond: Déco-Estuc

• Polish: 2-3 hours.

• Thinner: Non. • Coverage: 6-10 g/m<sup>2</sup>.



INDOOR / OUTDOOR

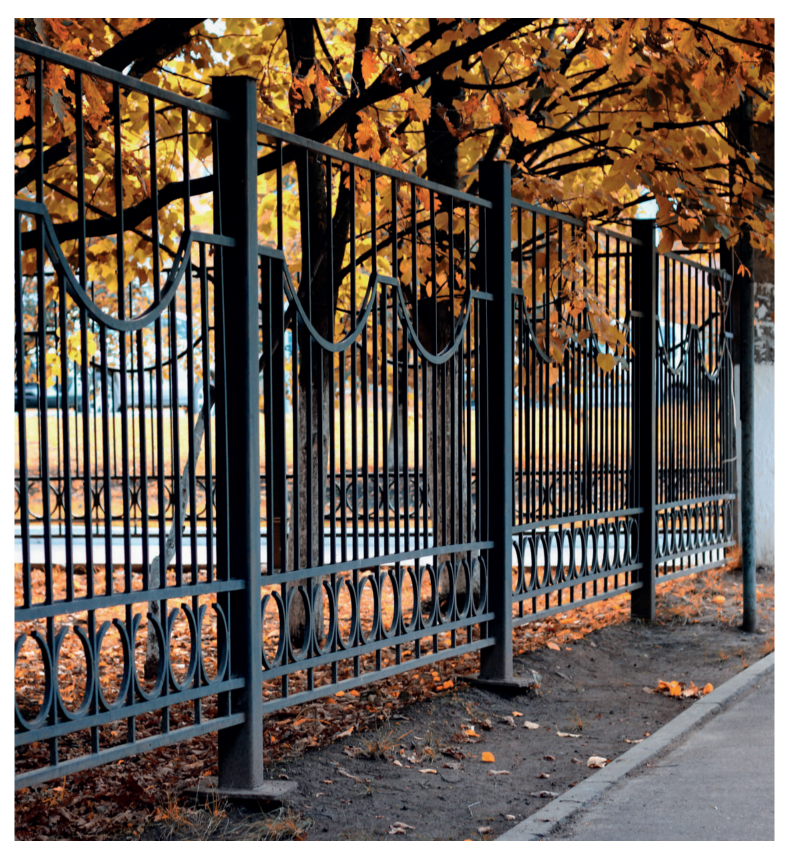
# **PRODUCT LINE 7. HIGH DECORATION**

# Chart of Colours COSTA



# Chart of Colours DECO-STUC





The correct preparation of the surface will determine the success or failure of subsequent treatments. Find the perfect product to achieve that desired finish.

# LINE 8.1. SOLVENT BASED PRIMERS

# ANTI-HUMIDITY PAINT



#### **DESCRIPTION**

Waterproofing and efflorescence-proofing primer that blocks passage of moisture due to leaks, seepage, rain, etc.

Colours: WHITE

SIZES : 750 ml 41

#### **FEATURES**

- Recoatable: 24 hours.
- Thinner: Synthetic and oil • Coverage: 4-6 m²/l per coat



Δ 2-3 hours

INDOOR / OUTDOOR

# **SEALING PRIMER** (for wood and plaster)



#### **DESCRIPTION**

High quality sealing primer for preparation of wood and plaster surfaces.

Colours: WHITE

SIZES:

750 ml 4 I

#### **FEATURES**

- · Recoatable: 24 hours.
- Thinner: Synthetic and oil
- Coverage: 10-14 m²/l per coat



# **DECOFIX**



#### DESCRIPTION

Fine particle acrylic primer with high fixing and penetration capacity in porous substrates such as plaster, brick, concrete, etc. Prevents erosion and increases the life of the substrate. Ready-to-use product, do not dilute.

5 I

20 I

SIZES:

# **FEATURES**

- Recoatable: 12-24 hours.
- Thinner: Acrylic
- Coverage: 20-25 m²/l per coat





15-20 min.

INDOOR / OUTDOOR

# LINE 8.2. WATER BASED FIXATIVES





# **ANTI-HUMIDITY PRIMER - AQUA**





#### **DESCRIPTION**

Waterproofing and efflorescence-proofing water based primer that blocks passage of moisture due to leaks, seepage, rain, etc. Suitable as finish coat.

Colours: WHITE

SIZES :

750 ml

41

- Recoatable: 6-8 hours.
- Thinner: Water
- Coverage: 6-8 m²/l per coat



# DECOKRIL RAPID





#### **DESCRIPTION**

Water-based pigmented fixer for all types of masonry substrates. Also suitable to be used on CONCRETE AND FRESH MORTAR. Excellent adherence to concrete. Excellent resistance to alkalis and water. Perfect barrier against efflorescence. Good resistance to UV rays. Solvent-free.

Ready-to-use product - Do not dilute.

• Recoatable: 4 hours • Coverage: 10-12 m<sup>2</sup>/l.

**FEATURES** 





Colours: WHITE.

SIZE :

10 I

# **DECOKRIL FLEX**





**DESCRIPTION** Water-based acrylic resin designed to create extremely flexible cement-based waterproof membranes. It provides an exceptional protection and fill the small cracks through a variety of

cement-based substrates.

Elongation until rupture: 450% UNE 53413

Formulated for use in two-component mixture (DECOKRIL FLEX + dry cement mix) on new or existing cement substrates.

SIZE :

20 I

#### **FEATURES**

- Thinner: Water.
- Coverage: 2-8 m²/l.





Mix 65-60 parts liquid with 35-40 parts cement by weight.

# DECOKRIL (AS)





#### **DESCRIPTION**

Concentrated water-based fixative with high penetration and fixing capacity on deteriorated substrates.

Improves adherence and absorption uniformly.

SIZES:

750 ml

10 I

# **FEATURES**

- Recoatable: 4 hours.
- Thinner:Water
- Coverage: 25-30 m²/l per coat





INDOOR / OUTDOOR

#### **DECOKRIL PENETRATING**





#### **DESCRIPTION**

Fine-particle water-based acrylic fixative with high penetration and fixing capacity on porous substrates: plaster, cement mortars, concrete, etc.

Ready-to-use product. Do not dilute.

SIZES :

750 ml

10 I

#### **FEATURES**

• Recoatable: 4 hours.

• Thinner: Water.

• Coverage: 25-30 m²/l per coat





INDOOR / OUTDOOR

# **DECOKRIL PIGMENTED**





#### DESCRIPTION

Fine-particle water-based acrylic fixative, white pigmented, with high penetration and fixing capacity on porous substrates: plaster, cement mortars, concrete, etc.

Ready-to-use product. Do not dilute.

Colours: WHITE

SIZE:

10 I

#### **FEATURES**

- Recoatable: 4 hours.
- Thinner: Water
- Coverage: 10-15 m2/l.



30-60 min

INDOOR / OUTDOOR

# **ALKIL POLIMUL 202**





Concentrated water-based printing with high fixing capaccity on deteriorated substrates. Improves adherence and evens out the absorption of subsecuents layers.

SIZES:

20 I

#### **FEATURES**

- Recoatable: 4 hours.
- Thinner: Water.
- Coverage: 25-33 m2/l.







INDOOR / OUTDOOR

# **DECOKRIL ANCHORAGE**





#### **DESCRIPTION**

Granular primer from acrylic copolymers and selected grains. High fixing and penetration capackity and high resistance to alkalis. It facilitates a perfect anchorage (ideal for Griffi and Frotassé) and on supports with adherence difficulties (plaster, paint, etc.) It evens out the absorption by substrate of subsecuents layers.

SIZE :

10 I

#### **FEATURES**

- Recoatable: 4 hours
- · Thinner: Water.
- Coverage: 3-4 m2/l.





1-2 hours

**DECO-UNION** 





#### **DESCRIPTION**

Adherence under-coat primer for mortar of concrete and plaster with a long time open. Excellent penetration into supports allowing to work on it more than 24 hours after applied . Avoid the fast elimination of water from the mortars allowing the correct curing of the same and assuring a good adherence among coats.

SIZES:

20 I

- Thinner: Water. • Coverage: 5-7 m2/l.







# **SEALING PRIMER-AQUA**





#### **DESCRIPTION**

High quality water based sealing primer for preparation of wood and plaster surfaces.

Colours: WHITE.

SIZES :

750 ml 4 I

#### **FEATURES**

- Recoatable : 6 hours.
- Thinner:Water
- Coverage: 10-14 m²/l per coat





# I LINE 8.3. PUTTIES

# **DECOPLAST STANDARD - POWDER**



#### **DESCRIPTION**

Powder putty, special for filling holes or cracks and repairing irregularities in the substrate. Easy to sand.

SIZES :

5 kg. 15 kg.

#### **FEATURES**

- Coverage: 1,75-1,85 Kg/m²/mm.
- Drying time: 1 mm/5-6 hours 2 mm/9-10 hours

# **DECOPLAST RESTORER - POWDER**



#### **DESCRIPTION**

Powder putty, special for coating painted surfaces (droplets, plaster, etc.) and repairing irregularities in interior walls. Can be applied in thick or thin layers

SIZE:

#### **FEATURES**

- Coverage: 1,75-1,85 Kg/m²/mm.
- Drying time: 1 mm/5-6 hours 2 mm/9-10 hours

#### **DECOPLAST EXTERIOR - POWDER**



#### **DESCRIPTION**

Micronised powder putty based on mineral binders and fillers, for repairing masonry, plastering, cracks and levelling on cement, bricks, blocks, concrete, etc. Special for outdoor use Easy to sand

SIZE :

5 kg.

15 kg.

15 kg.

- Coverage: 1,50 Kg/m²/mm.
- Drying time: 1 mm/8 hours

# DECOPLAST - READY TO USE



#### **DESCRIPTION**

Ready-to-use putty, special for plastering, filling holes or cracks and repairing irregularities in the substrate.

SIZES :

250 ml 750 ml 4 l 20 kg.

#### **FEATURES**

• Thinner: Water.

• Coverage:

1,75-1,85 kg./m²/1 mm

• Drying time: 1 mm/5-6 hours 2 mm/9-10 hours



INDOOR / OUTDOOR

# DECOPLAST ANTI-FISSURES FIBER



#### DESCRIPTION

Elastic sealing putty with fibers for the specific treatment of cracks.

SIZES:

1 kg. 5 kg.

#### **FEATURES**

• Thinner: Water.

• Coverage:

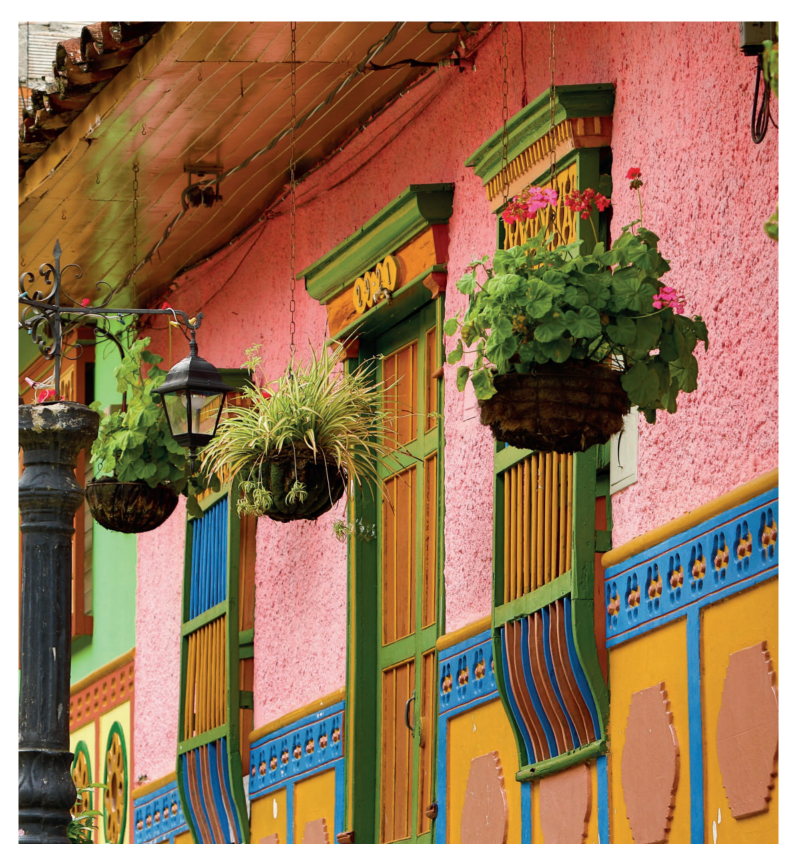
1,60-1,70 kg./m²/1 mm

• Drying time: 1 mm/6-8 hours



INDOOR / OUTDOOR

# **PRODUCT LINE 9. TINTING SYSTEM**



Find your special colour and bring it to your life.

# LINE 9.1. WATERBORNED BASES



# **MATT DECOMAT - BASE**



#### **DESCRIPTION**

High quality matt paint based on 100% acrylic copolymers for the protection and decoration of interior and exterior surfaces.

15 I

14 I

Applications: Walls and ceilings, plaster, plasterboard, etc.

BASES: P - D - TR

SIZES: 750 ml

#### **FEATURES**

- Recoatable: 4-6 hours.
- Thinner: Water
- Coverage: 8-12 m²/l per coat





1 hour INDOOR / OUTDOOR

Wet abrasion resistance:

CLASS 1 as per UNE-EN 13300

# **MATE EXTRA - BASE**



#### **DESCRIPTION**

High quality matt paint for the protection and decoration of interior and exterior surfaces.

Applications: Walls and ceilings, plaster, plasterboard, etc.

BASES: P-TR

SIZES:

750 ml

#### **FEATURES**

- Recoatable : 4-6 hours.
- Thinner: Water.
- Coverage: 8-10 m²/l per coat





1 hour

INDOOR / OUTDOOR

Wet abrasion resistance: CLASS 2 as per UNE-EN 13300

# **SATIN PAINT - BASE**



#### **DESCRIPTION**

High quality satin paint specially formulated for our tinting system.

Applications: Walls and ceilings, plaster, plasterboard, etc.

BASES: P - D - TR

SIZES :

750 ml 15 I

#### **FEATURES**

- Recoatable: 4-6 hours.
- Thinner: Water.
- Coverage: 12-16 m²/l per coat







INDOOR / OUTDOOR

Wet abrasion resistance: CLASS 1 as per UNE-EN 13300

Gloss: 60° 10-15 GU UNE-EN ISO 2813

# **IMPER-ELAST SMOOTH - BASE**



#### **DESCRIPTION**

Smooth elastic waterproofing coating for the protection and waterproofing of exterior vertical walls, formulated from 100% acrylic copolymers. Curable by UV rays.

Product with protection against fungi and algae.

BASES: P-TR

SIZES :

15 I

- · Recoatable: 24 hours.
- Thinner:Water.
- Coverage: 4-6 m²/l per coat











# PRODUCT LINE 9. TINTING SYSTEM

# **DECOSIL - BASE**





#### **DESCRIPTION**

SILOXANE-based smooth coating for the decoration and protection of all kind of building surfaces. It combines high impermeability with vapour permeability. Its properties prevent dust and dirt from adhering to its surface: Anti-dust and Auto.cleaning.

Product with protection against fungi and algae.

BASES: P-TR

14 I SIZES :

#### **FEATURES**

- Recoatable: 4-6 hours.
- · Thinner: Water.
- Coverage: 7-10 m²/l per coat











# **DECORTEX SMOOTH PREMIUM - BASE**



#### **DESCRIPTION**

High quality smooth coating formulated from 100% acrylic copolymers, for the protection and decoration of vertical exterior walls.

Product with protection against fungi and algae.

SIZES:

#### **FEATURES**

- Recoatable: 4-6 hours.
- Thinner: Water.
- Coverage: 8-10 m²/l per coat











# **DECORTEX SMOOTH PREMIUM SILOX - BASE**





High quality smooth coating with polisiloxanes for the protection and decoration of all kinds of concrete surfaces, exterior mansonry, restoration of single-layer mortar facades, etc. Water-vapour permeable. Water-resistant and waterproof.

Product with protection against fungi and algae.



BASES: P-TR

SIZES: 14 I

# **FEATURES**

- Recoatable: 4-6 hours.
- Thinner: Water.
- Coverage: 8-10 m²/l per coat







**CLIMAT - BASE** 





#### DESCRIPTION

Acrylic smooth coating for decoration and protection of all kinds of exterior masonry surfaces. High hydrophobicity in early rain application together with excellent open time in warm climates.

Product with protection against fungi and algae.

BASES: P-TR

14 I SIZES:

- Recoatable: 4-6 hours.
- Thinner: Water
- Coverage: 8-10 m²/l











CLASS 1

# **DECOPUR AQUA (A+B) - BASE**



UV rays protection

Pot life: 5 hours.

#### **DESCRIPTION**

2-component water-based enamel formulated from aliphatic polyuretane resins for the protection for metallic structures (iron, steel, galvanised steel, aluminum), concrete and cement floors, woods...

BASES: P-TR

Comp. A 4 kg.	Comp. A 0,8 kg.
Comp. B 1 kg.	Comp. B 0,2 kg.

#### **FEATURES**

- Mixture: (A+B) 4:1 weight ratio. Recoatable: 12-24 hours.
- · Thinner: Water.
- Coverage: 7-10 m²/Kg. per coat



2-3 hours

INDOOR / OUTDOOR

Gloss Finish

# **ALBOR AQUA GLOSS - BASE**



#### **DESCRIPTION**

High quality water-based glossy enamel formulated from alkyd polyurethane resins.

BASES: P-TR

750 ml SIZES:

#### **FEATURES**

- Recoatable :12-24 hours
- Thinner: Water .
- Coverage:
- 12-16 m²/l per coat





INDOOR / OUTDOOR

Gloss Finish

# **ALBORLAC AQUA SATIN - BASE**



#### **DESCRIPTION**

High quality water-based satin enamel formulated from alkyd polyurethane resins.

BASES: P-TR

750 ml SIZES:

#### **FEATURES**

- Recoatable: 6-8 hours.
- Thinner Water
- · Coverage:
- 12-16 m<sup>2</sup>/l .per coat



1-2 hours

INDOOR / OUTDOOR

Satin Finish

# **ALBORLAC AQUA MATT - BASE**



#### **DESCRIPTION**

High quality water-based matt enamel formulated from alkyd polyurethane resins.

BASES: P-TR

750 ml SIZES:

#### **FEATURES**

- Recoatable : 6-8 hours.
- Thinner: Water
- Coverage: 12-16 m²/l per coat





1-2 hours

INDOOR / OUTDOOR

Matt finish

# **DECO-EPOXY AQUA 2 COMPONENTS (A+B) - BASE**



#### **DESCRIPTION**

2-component water-based epoxy paint.

Hardened with polyamide, for the protection of concrete floors, metal structures, etc..

BASES: P-TR



Pot life: 60 min.

SIZES :

Comp. A

Comp. B

Comp. A 12 kg.

Comp. B

#### **FEATURES**

- Mixture (A+B): 4:1 weight ratio.
- Recoatable: 24 hours.
- Walkable: 48 hours. • Thinner: Water.
- Coverage: 2,5-3 m2/Kg. finish.





INDOOR

Satin finish

# **DECO-FLOORS AQUA - BASE**



#### **DESCRIPTION**

Water-based acrylic paint with good adherence, for the protection and decoration of floors in car parks, warehouses, sports fields,

Good resistance to light traffic

BASES: P-TR

SIZES :

15 I

#### **FEATURES**

• Transitable: 48-72 h • Recoatable: 6-8 hours. • Thinner: Water.

• Coverage: 8-10 m<sup>2</sup>/l.



INDOOR / OUTDOOR

# DECO-EPOXY AQUA 1 COMPONENT - BASE





#### **DESCRIPTION**

DECO-EPOXI 1C PRE-CATALYZED, ready-to-use, water-based acrylic-epoxy hybrid technology, with performance like conventional 2C epoxy systems, quickly access of the painted surface. Especially for garages, commercial floors, hospital rooms, surgery rooms, restaurant kitchens, schools, pool terraces, metal structures, walls with high resistance to abrasion, etc.

BASES: P-TR

SIZES:

41

15 I

#### **FEATURES**

• Primer: FLOOR PRIMER AQUA

• Recoatable: 4-6 hours.

• Walkable: 48-72 hours.

• Thinner: Water









Satin Finish

# I LINE 9.2. SOLVENTBORNED BASES

# **ALBOR ANTIOXIDANT - BASE**



#### **DESCRIPTION**

High quality alkyd resin enamel with polyurethane. Product specially designed for our tinting system.

ANTI-RUST ENAMEL (standard UNE 48316 for high performance solvent-based anti-corrosion decorative enamels.)

BASES: P - D - TR

SIZES:

750 ml

#### **FEATURES**

• Recoatable: 12-24 hours.

• Thinner: Synthetic and oil.

• Coverage: 12-16 m²/l per coat





INDOOR / OUTDOOR

Gloss , Satin and Matt finish

# **PRODUCT LINE 9. TINTING SYSTEM**

# SYNTHETIC FAST-DRYING ENAMEL - BASE



#### **DESCRIPTION**

Industrial fast drying enamel for machinary, metallic structures, heaters, doors and woods, furniture...

Available in one component system or two-component system with a catalyst that increases the hardness and the chemical and weather resistance.

DECOLOR
CATALIZADOR
CATALYST
CATALYSEUR
PARE ESMELTES AT
PORT LAMBE S.B.

BASES: P-TR			CATALYST:
SIZES :	750 ml	41	250 ml

#### **FEATURES**

- Recoatable :6-8 hours.
- Thinner: Universal
- Coverage: 12-16 m²/l per coat



Gloss Finish

Ratio 2 components: 10-15% by weight of catalyst.

# LINE 9.3. DYES



#### **UNIVERSAL DYES- DECOTINT**



COLOURS	SIZE:
	1 L
DBS (Magenta)	-
DMS (Yellow for outdoor)	-
DZS (Violet)	-
DUS (Orange)	
DNS (Red for outdoor)	-
DRS (Blue)	
DQS (Yellow)	-
DVS (Red)	

SIZE:
1 L
-
-
-
-
-
-
-
-

# I LINE 9.4. Chart of Colours



#### **Chart of Colours NOVA**



2024 COLOURS







#### **Chart of Colours RAL**

Colours

980 COLOURS 1950 COLOURS



210 COLOURS

Colours





Enlarge your product range with our special products for specific uses.

# I LINE 10.1. SOLVENTS

# SOLVENT



DESCRIPTION	SIZES:			
DESCRIPTION	11	5 I	20 I	
1001 Universal Solvent		Χ	Χ	
1002 Synthetic and oil Solvent	Χ	Χ	Χ	
1003 Acrylic Solvent		Χ	Χ	
1004 Nitro Solvent		Χ	Χ	
1007 Epoxy Solvent		Χ	Χ	

# **I** LINE 10.2. DYES

# WATER BASED DYES



COLOUR	SIZES:			
COLOUR	50 ml	250 ml	11	
Ochre, Oxyd Red, Black and Brown				
Blue, Yellow, Orange, Green and Grass Green				
Bright Red				
Violet				

# **FEATURES**



# UNIVERSAL DYES



COLOUR	SIZES :	
COLOUR	125 ml	250 ml
Ochre and Black		

Red, Green, Blue, Oxyd Red, Lemon Yellow and Royal Yellow



# LINE 10.3. ANTI-STAINS

# ANTI-STAINS



DESCRIPTION

Fast-drying paint for insulate the stains

Applications: Bathroom, kitchen, bar, hotel, etc.

Colours: WHITE.

SIZES: 750 ml 4 l

#### **FEATURES**

• Recoatable : 4-6 hours. • Thinner: Acrylic.

• Coverage: 10-14 m²/l per coat



1-2 hours
INDOOR / OUTDOOR

# ANTI-STAINS AQUA





#### **DESCRIPTION**

Fast-drying water based paint to isolate the stains

Applications: Bathroom, kitchen, bar, hotel, etc.

Colours: WHITE.

SIZES: 750 ml 4 l 15 l

#### **FEATURES**

• Recoatable : 4-6 hours

• Thinner: Water.

• Coverage: 10-14 m²/l per coat



#### WALL-FIX



# **DESCRIPTION**

Odourless solvent based paint to isolate the stains. Fast drying. Resistant to moisture and humidity. Finishing paint.

Applications: Bathrooms, kitchens, bars, hotels, etc.

Colours: WHITE.

SIZES: 750 ml 4 l 15 l

#### **FEATURES**

• Recoatable : 4-6 hours.

• Diluant: Odourless D Solvent

• Coverage: 10-12 m²/l per coat



# WALL-FIX AQUA



#### **DESCRIPTION**

Odourless solvent based paint to isolate the stains. Fast drying. Resistant to moisture and humidity. Suitebla as primer and as finishing paint.

Applications: Bathrooms, kitchens, bars, hotels, etc.

Colours: WHITE.

SIZES: 750 ml 4 l 15 l

# FEATURES

• Recoatable : 4-6 hours.

• Thinner:Water.

• Coverage: 6-8 m²/l.



INDOOR / OUTDOOR

# LINE 10.4. CLEANERS

# DECO-CLEANING PLUS - CLEANER / DEGREASER





#### **DESCRIPTION**

Highly concentrated degreasing cleaner, very effective in removing all types of grease and dirt in the industrial and maritime sectors.

SIZES: 1 | 5 | 20 |

#### **FEATURES**

• Thinner: Water

INDOOR / OUTDOOR

# LINE 10.5. DISTEMPER

# SMOOTH DISTEMPER



#### **DESCRIPTION**

Breathable temple paint, for interior decoration and protection of walls, formulated from a mixture of different types of carbonates of fine granulometry and great whiteness that are fixed with different tails, providing a smooth finish of great coverage and whiteness.

SIZES:

1 kg.

2 kg.

5 kg.

13 I

# **FEATURES**

- Recoatable :4-6 hours.
- Thinner:Water
- Rendement: 3-4 m²/Kg.



# DROPS DISTEMPER



#### DESCRIPTION

Paste in aqueous phase formulated with different types of carbonates of fine particle size and high whiteness. Especially suitable for textured finishes such as "gotele"

SIZE :

13 I

# **FEATURES**

- Thinner Water.
- Rendement: 1-2 m²/kg.



#### DISTEMPER FOR EXTERIORS



#### **DESCRIPTION**

A distemper paint formulated from a mixture of different types of fine-grained carbonates of great whiteness and reinforced with silicates and binders that provide excellent adhesion and total water repellence, thus providing a smooth finish with great coverage and whiteness.

Smooth finish decorative and protective paint for exterior and

SIZE :

13 I

- Recoatable : 4-6 hours.
- Thinner Water
- Rendement: 3-4 m²/kg.



# **PACKAGING**

(UNITS PER CARTON)

	50 ml	125 ml	250 ml	750 ml	11	41	5 kg.
Dyes	24	12	12		6		
Water based paints				6		4	
Solvent based enamels and varnishes and others			8	6		2	
Primers / Decokril				6	6		
Plaste (powder or paste)			18	6	20		4
Rust converter				6			
High Decoration				6	6		

# Buckets per pallet of same volume and product:

15 I	14 I	9 1	41
33 units	33 units	48 units	120 units

# **GENERAL SALE CONDITIONS:**



- 1. Our gerenal sales conditions and all prices are EX Works our facilities INCOTERMS 2020
  The goods always travel at the risk and peril of the buyer, even if they are sent carriage paid.
- 2. As per previous point, the risk of all shipment corresponds to the customer/consignee.
- **3.** All purchase orders must be optimized to the previously indicated packaging per carton.
- 4. All complaints must be made within five days of receipt of the goods.
- 5. In all cases, the liability of PINTURAS DECOLOR will always be limited to the value of the sold goods.
- **6.** Any return of goods must be justified and approved by PINTURAS DECOLOR. No merchandise will be accepted without our authorization..
- 7. No returns of tinted paints tinted with the tinting system will be accepted.
- 8. All prices are in EURO € currency.
- **9.** For expressly authorised returns whose causes are not attributable to PINTURAS DECOLOR, a reduction of 20% of the amount will be applied to cover management, transport and handling costs..
- **10.** In the event of a dispute, both parties will be subject to the jurisdiction of the Courts of La Roda. Expressly waiving their own jurisdiction.
- **11.** In accordance with the Packaging Act 11/1997 and article 18.1 of the regulations, the person responsible for the delivery of used packaging, for the correct management of the environment requirements, will be the final holder of the packaging.

