

# VERNICE PELABILE ALL'ACQUA



## PRODUCT DATA SHEET

Rev. 0 dated 06/06/2017

Strippable removable coating. Protects surfaces and objects (during production, transportation and storage), paint booths and ovens.

The formulation contains additives for flash-rusting inhibition, thus making the product suitable for application on steel and other metals. Since flash-rusting is strongly influenced by environmental conditions, the product should be tested before using.

#### CHARACTERISTICS:

Base: aqueous emulsion Specific gravity: 1.00±0.05 Kg/l Color: Blue, white Dry matter: 46±2% VOC: <0.5 g/L Calculated yield: 4 m<sup>2</sup>/L

#### **APPLICATION:**

MIX THOROUGHLY BEFORE USE! Before applying the product, test it on a small area; let it dry and peel it.

Best results are obtained with a wet film thickness of 200 micron (dry film thickness: 90 micron). Thinner films could be difficult to remove.



Do not apply at temperatures below 5°C and with wet weather.

Spray application: e.g. with spray gun SLIM HTE nozzle 1.7 (code WA10068/17); apply 2 or 3 coats without flash off.

Brush or roller application: apply two coats, allowing the first coat to flash off and applying the second coat perpendicularly. Make sure to lay a thick film. The product can be thinned with water up to 10%.

Clean tools with water after use.

#### DRYING:



Touch-dry: after about 2h (air dry at 25°C, 40% u.r.).

Oven drying: 30 minutes at 60°C

#### **REMOVAL:**



The dried film can easily be removed by hand peeling or with a high-pressure cleaner. Do not remove at temperature below 0°C, because it could break. **STORAGE:** 

12 months, in original unopened container. Store in a cool, dry place (+5°C to +25°C). Keep away from frost!



## VERNICE PELABILE ALL'ACQUA



PACK SIZES:		
Code	Color	Packaging
58200WB	Blue	2 L
58200WW	White	2 L

The effectiveness of our products is based on practical experiences and research work carried out in our laboratories; nevertheless we accept no liability for work carried out following our instructions being clear that the final result depends in all cases on a series of unforeseeable factors.

Gelson srl Via Varese 11/13 - 20020 Lainate (MI) Italy - Tel.+39 02 9370640 Fax +39 02 93570880 info@gelson.it



# VERNICE PELABILE ALL'ACQUA HTAS



## PRODUCT DATA SHEET

Rev. 0 dated 06/06/2017

Strippable removable coating. Protects surfaces and objects (during production, transportation and storage), floors, flatbeds, ramps, walkways etc.

Rubber particles are included in the product to obtain a slip-proof, non-abrasive, chip-resistant, coating, with excellent resistance to mechanical stress and good resistance to temperature.

The formulation contains additives for flash-rusting inhibition, thus making the product suitable for application on steel and other metals. Since flash-rusting is strongly influenced by environmental conditions, the product should be tested before using.

#### CHARACTERISTICS:

Base: aqueous emulsion Specific gravity: 1.05±0.05 Kg/l Color: Blue, grey Dry matter: 57±2% VOC: <0.5 g/L Temperature resistance: 160 h at 80°C Calculated yield: 1-2 m<sup>2</sup>/L

#### **APPLICATION:**



MIX THOROUGHLY BEFORE USE! Before applying the product, test it on a small area; let it dry and peel it.

Ease of peeling depends on the film thickness. Excessively thin coats could be difficult to remove.



Do not apply at temperatures below 5°C and with wet weather.

Spray application: e.g. with spray gun AEROGRAFO MM (cod. AS62007) Brush or roller application: apply two coats, allowing the first coat to flash off and applying the second coat perpendicularly. Make sure to lay a thick film.

Clean tools with water after use.

#### DRYING:



Touch-dry: after about 2h (air dry at 25°C, 40% u.r.).

#### **REMOVAL:**



The dried film can easily be removed by hand peeling or with a high-pressure cleaner. Do not remove at temperature below 0°C, because it could break. **STORAGE:** 

12 months, in original unopened container. Store in a cool, dry place (+5°C to +25°C). Keep away from frost!



# VERNICE PELABILE ALL'ACQUA HTAS



PACK SIZES:		
Code	Color	Packaging
58260B	Blue	2 L
58260G	Grey	2 L

The effectiveness of our products is based on practical experiences and research work carried out in our laboratories; nevertheless we accept no liability for work carried out following our instructions being clear that the final result depends in all cases on a series of unforeseeable factors.



STRIP COAT WHITE – WHITE S-TYPE NEUTRAL - BLUE



### **PRODUCT DATA SHEET**

Rev. 2 dated 09/10/2009

STRIP COAT is a solvent-based paint that can be removed by stripping. It may be used to protect metals and articles (during production, transport and storage) and to protect paint booths and paint ovens.

It is recommended to verify the compatibility with the substrate before applying on painted surfaces.

Provides resistance to water, oil, diluted acids, fats and spray painting fumes.

Can be applied to operating paint booths and paint ovens walls without removing old paint residues: the surfaces only need to be dusted (nor sanded nor cleaned with solvents) before applying 2-3 thick coats.

The Strip Coat may also be partially renewed. The film can be cut and removed only where needed, and a new layer can be applied.

For dipping applications the White, S-type Strip Coat is recommended (with the appropriate diluents; code 80330).

#### CHARACTERISTICS:

Density:  $0.93 \text{ g/cm}^3 \pm 0.02$  (neutral, blue) –  $1.00 \text{ g/cm}^3 \pm 0.02$  (white) Color: white, blue, neutral

Dry residue:  $32 \pm 1\%$  (blue and neutral) –  $38 \pm 1\%$  (white)

**APPLICATION:** 

Can be sprayed in 2-3 thick coats, using a gravity feed spray gun (nozzle  $\emptyset$  2-2,5).

Dilution up to 50/70% using nitro diluent.

Possible air bubbles or runs don't affect film formation and resistance.

Remember that a thicker film is easier to remove.



#### STORAGE:

12 months, in original unopened container. Store in a cool, dry place (+5°C to +25°C).

#### PACKAGING AVAILABLE:

Code	Color	Packaging
58100	White	18 L
58101	White	2,5 L
58102	White	1 L
58110	Neutral	18 L
58111	Neutral	2,5 L
58112	Neutral	1 L
58120	Blue	18 L
58130	White S-type	18 L

The effectiveness of our products is based on practical experiences and research work carried out in our laboratories; nevertheless we accept no liability for work carried out following our instructions being clear that the final result depends in all cases on a series of unforeseeable factors.