



# EUROPEA DE PINTURAS ESPECIALES, S.L.

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## JOMARCRYL

### GENERAL

It is an acrylic paint made based on pure acrylic resins, especially studied for both decoration and protection of facades as for industry and treatment of external and internal surfaces in general.

JOMARCRYL is characterized by its high resistance to alkalinity, acids and harsh environments. As special features include:

- WATERPROOFING
- DUSTFREE
- SELF-CLEAN
- SURFACE HARDNESS AND ELASTICITY AT A TIME
- ANTI-MOLD
- AVOID THE EFFLORESCENCE FORMATION, caused by the cement alkalinity that migrates to the surface.
- HIGH RESISTANCE TO: Acids, Detergents, Diluted Bases, alcohols, Aliphatic Solvents of any kind of friction.

### PECULIARITIES

It can be applied as a first layer of primer, diluted to 5% with its Solvent.

**Working Temperature:** Unlike the other paintings, whose working temperature must be above 5°C JOMARCRYL can be applied to below zero temperatures and up to 99% Relative Humidity (RH).

**Rain Resistance:** The exterior surfaces treated based on JOMARCRYL are not damaged by rain, even when this occurs right after it has been applied.

**Repair and maintenance:** Dry and defective coating based on JOMARCRYL, can be eliminated with solvent D-307, even after several hours of being applied. That also allows, in maintenance works, eliminate JOMARCRYL, of areas damaged by rubbing with solvent D-307.

### TECHNICAL INFORMATION

Color.....WHITE AND RAL SHADES  
 Volume solids..... 40.84 %  
 Aspect..... SATIN  
 Density..... 1,3 Kg/Lt  
 Viscosity..... 70 – 80 FORD CUP Nº 4  
 Theoretical performance..... 6 - 8 M²/Kg.  
 Drying 20 °C/70% RH  
     Touch..... 30 MINUTES – 1 HOUR  
 Storage..... 1 YEAR

### APPLICATION INSTRUCTIONS:

- **Method**  
Brush, Roller, Airbrush gun, Air-Less.
- **Dilution**  
If necessary please use our D – 307 Solvent.
- **Cleaning**  
After use, clean all equipment with our S.G. Solvent.
- **Use**  
Carefully remove the contents of the packages until you get a perfect homogenization.

### SURFACES PREPARATION:

In the case of carbonated or salty surfaces, should previously be brushing and washing, and then give a coat of synthetic elastomer protector for facades **VITRE F-25** (diluted to 20-40%). Once dry, proceed to the first JOMARCRYL coat and after a maximum of 8 hours, proceed to give a second coat. JOMARCRYL present no joint problem.

Our technical service is at your disposal for further information in this booklet as well as to advise on special treatments, systems, process and the best products, according to the surface, environments and needs they wish to cover.

In this sheet, we just trying to inform and advice to our best knowledge, based on experience and research. We cannot be responsible for the consequences of using this product when application conditions and circumstances fall out of our reach and control.