## prodepa

## PRODUCT DATA: SUPER MATTE PAINT R. 104

Matte plastic paint (water-based) that gathers the best features of coverage, whiteness and washability within this family of paints

| Product | Super Matte Plastic Paint R-104 |
| :--- | :--- |
| Application | Interior and exterior walls |
| Tools | Brush, Roller or Paint Sprayer. |
| Colour | White |
| Finish | Matte |
| Properties | Resistance, whiteness and covering power |
| Thinner | Water |
| Drying time | Dry to touch 45 minutes. Over-coating time: 75 <br> minutes. |
| Spread Rate | $8-10 \mathrm{~m} 2 /$ litre. |

We assume no liability if the result is affected by factors beyond our control. The user should check that the product supplied fits the needs for which it is intended and must perform a preliminary test if necessary.
The information contained in this form should be used like a guide but not like a warranty. For more information in relation to safety and environment, see data safety sheet of the product

## PRODUCT DATA : SUPER MATTE

## PAINT R. 104

## DESCRIPTION:

Matte plastic paint (water-based) that gathers the best features of coverage, whiteness and washability within this family of paints

## APPLICATION

Product suitable for interior and exterior walls.

## PROPERTIES:

$>$ Finish: matte
>Excellent quality-price ratio
>Breathable
$>$ Good covering power
> Washable
>Colour: white
> No splashing

## CAUTIONS:

Do not apply under $5^{\circ} \mathrm{C}$ or over $40^{\circ}$ C in the sun.

Keep containers out of direct radiation. Keep out of reach of children.

TECHNICAL CHARACTERISTICS:
Vehicle: styrene acrylic copolymer Pigments: calcium carbonate
Density: $1.63 \mathrm{~kg} / \mathrm{l}$.
Viscosity: 104 KU
Drying time: dry to touch 45 minutes.
Over-coating : 75 minutes.
VOC EU limit value for the product (cat. A/
a): $75 \mathrm{~g} / \mathrm{l}$ (2007) - $30 \mathrm{~g} / \mathrm{l}$ (2010)

Max. VOC content: $20 \mathrm{~g} / \mathrm{l}$
Theorical Spread rate* 8-10 $\mathrm{m}^{2} / \mathrm{l}$.

* The coverage depends on the type and condition of the surface, on the absorption of the surface as well as the mode of application and the degree of dilution. INSTRUCTIONS:
Surfaces to be painted must be dry and free of impurities like dust, efflorescence, rust, grease, wax, etc. and primed properly. If the surfaces are already painted and they are in good condition, clean and apply a coat of paint. Homogenize well the product before application.
Paint Thinner: Water
Dilution:
-First coat: 15-20 \% water
-Second coat: 5-10 \% water
It can be applied with a brush, roller or sprayer
Cleaning of tools: water

