

# Uno Plus

## Technical Data Sheet

### Prime quality waterborne acrylic enamel paint for interiors and exteriors

Prime quality, waterborne acrylic enamel paint for interiors and exteriors. Available in Gloss and Satin types. It provides a high performance, hard wearing, durable finish with lasting resistance to yellowing. It is non-flammable and gives all the environmental benefits of a waterborne.



#### INTENDED USE

Finish coat for metals, timber or masonry, whenever one desires to avoid the solvent-odor of an alkyd with equal performance characteristics.



#### SURFACE TREATMENT

New wood: Apply a coat of ADIPAC. Sand down and clean. Prepainted wood: remove any loose paint, sand down and clean.  
New iron surfaces: Wire brush the surface to remove any rust. Clean away all traces of dust, grease, oil and dirt then promptly apply ADIMIN or ANTIRUST primer  
Prepainted iron surfaces: Scrape off all loose paint, wire brush, sand down and clean then promptly apply the antirust primer.  
Stainless steel, PVC, galvanized and zinc coated surfaces: a coat of FUND FLEX.



#### COLOR

UNO PLUS is supplied in both Gloss and Satin types in White as well as in Medium and Neutral bases for tinting with the Adicolor Istant Colour Tinting system.



#### APPLICATION

Brush, roller or by spray.



#### THINNING

With water  
Brush: 1st coat: 3-6%; 2nd coat: 1-2% (or undiluted).  
Roller: 2-5%;  
Spray: 10-15%



#### AVERAGE SPREAD RATE

10 - 12 sq.m./litre per coat



#### DRYING TIME AT 25° C

1 - 2 hours, dust free  
2 - 3 hours, touch dry  
Recoat time: after 12 hours



#### SPECIFIC GRAVITY

1210 &plusmn; 20 g/l



#### VISCOSITY

(DIN Cup 4, 20°C): 100"



#### ADVICES

Do not apply with air and surface temperatures below 5°C. or above 28°C. The thinning water should be added gradually, mixing thoroughly and continuously.



#### PAKAGING

containers lt.0.75x6 units; lt.2.5x2 units;  
lt.14 (only for Gloss type)



#### DRY SOLID CONTENTS

(%): 52 &plusmn; 1



#### V.O.C. (Directive 2004/42/CE)

86 g/l, Cat. D BA (Max Value 130 g/l)

