Mipa Universal-Prefilled-Spray HPHC High Pressure High Coverage

Item no 21200 0016S **Technical data sheet**



page 1/2

Intended use

Mipa Universal-Prefilled-Spray HPHC (HP = High Pressure / HC = High Coverage) is an aerosol for 400 ml. Universal prefilled can with a mixture of propellant and solvent, which ensures high atomisation pressure and high hiding power. Suitable for all usual 1K paint systems based on synthetic resins, nitro-cellulose and acrylics. Mipa Universal-Prefilled-Spray HPHC can be filled individually. The technical paint properties correspond to those of the paint filled in. The specialist dealer (seller) is liable for the final product!

Processing instructions



Substrates

Depends on the product, see processing instructions of the paint filled in.

Pre-treatment / cleansing

Depends on the product, see processing instructions of the paint filled in.

Characteristics

Paint system is filled in the spray can by means of a filling machine Equipped with an adjustable sprayhead for fine atomisation Versatile use
Suitable for use in combination with the Vario spray head

Colour / gloss level

depends on the product, see processing instructions of the paint filled in.



Preparation

Fill Mipa Universal-Prefilled-Spray with 100 ml of basic paint of the selected paint quality



After filling and before use, shake can vigorously for 1 - 2 min!



Application

depends on the product, see processing instructions of the paint filled in.



Flash-off time

depends on the product, see processing instructions of the paint filled in.



After use

After use, turn can upside down and spray until the valve is clean, this prevents the valve from clogging up.

Version: en 0322

Mipa Universal-Prefilled-Spray HPHC High Pressure High Coverage



Item no 21200 0016S **Technical data sheet**

page 2/2



Drying time at 20 °C

depends on the product, see processing instructions of the paint filled in

Processing conditions depends on the product, see processing instructions of the paint filled in.

Storage Can be stored for 2 years in cool and dry places.

VOC-regulationEU limit value for the product (cat. B/e): 840 g/l This product contains max. 840 g/l of VOC.

Safety information See safety data sheet

Version: en 0322