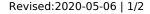
Art.-No.: 6.4370.1000







## **1K-WB** Primer

Characteristics

This 1K waterborne primer-surfacer is designed for automotive finishes. Recoatable with all common solvent-borne and waterborne 1K and 2K finishing paints.

Fast drying and easy to sand.

Can be used as insulating groundcoat for thermoplastic old coatings.

High anti-corrosive protection.

Adhesivity to iron, steel, aluminium, galvanized substrates and plastic. According to regulations on VOC.

Consumption: 6 - 8 m<sup>2</sup> / liter (approx. 50 µm dry coat thickness)

V.O.C. Value

EC limiting value for product (cat. B/c): 250 g/l (2007) This product contains max. 1 g/l VOC [ 0.008 lbs/gal]

Tech Tip

A noticeable acceleration of the drying time is achieved by increasing the air speed and by lower relative air humidity.

Over 50 % reduction in drying time by using air blowers.

Store protected against frost. During the operation.

keep the spray gun cup closed to avoid the hardening.

Dip the spray gun nozzle in water after use.

Make sure the WB Primer is completly dry before overcoating, if not dry you will have beeding.

## Application

Process conditions: From +10°C and up to 75% relative air humidity. The product should only be used in well ventilated rooms.

Optimal process conditions: Air temperature: 20 - 25°C; object temperature > 15°C; rel. air humidity: 40 - 60 %, air speed: > 0,3 m/s

HVLP: pressure: 2- 3 bar (0,7 bar inlet pressure) / nozzle: 1,2 – 1,3 mm / operations: 2 (thin coat first, then normal)

High pressure: pressure: 3- 4 bar / nozzle: 1,2 - 1,3 mm / operations: 2 (thin coat first, then normal)



## **Technical Data Sheet**

Art.-No.: 6.4370.1000







**Technical Data** 

Dilution0660 demineralised water, 0 - 5% by weightSpraying viscosity 20°C35 - 40 s 4 mm DINCoat thickness / dry film50 - 70 μmCuring time / Flash off time5 - 8 min. between the spraying operations	Coat thickness / dry film	50 - 70 μm
--	---------------------------	------------

Storage and Transportation

Keep dry an frost-protected. In tightly closed original containers at least 12 months shelf life.