Data Sheet

Hydro-PU-XSpray Filler 2220

water-based, low odor, XVLP spray application quality, for use indoors





Field of application

For efficient, adhesion-promoting, spray-applied prime and intermediate coats on wood and wooden materials, metals (including NI metals) and coatable plastic materials (according to BFS Leaflet no. 22), etc. Also as intermediate coating on heating radiators (heat-resistant up to +80°C). Specially formulated for efficient spray application in a system build-up with Hydro-PU-XSpray Silk Matt Enamel 2288.

Properties

- Water-based
- Low odor
- Premium filler
- For use indoors
- Based on state-of-the-art PU bonding agent technology
- Optimized for use with XVLP Spray tools
- Practical, easy-to-open screw cup
- Good filling and resistance to flow
- Outstanding flow
- Quick drying

Material description

Standard color 0095 white

Basecode color shades and many light to medium color shades can be

mixed using the Brillux Color System.

Gloss grade matt

Base material urethanized polyacrylate dispersion

VOC EU limit for this product (cat. A/d): 130 g/l (2010).

This product contains max. 100 g/l VOC.

Density Approx. 1.25–1.30 g/cm³

Packaging 0095 white and Color System: 1 liter special container for XVLP sprayer

only



Use

Thinning Ready for spray application. Only apply undiluted.

Tinting Do not tint.

Compatibility Do not mix with other types of materials.

Application Apply Hydro-PU-XSpray Filler 2220 undiluted using XVLP spray

application. More information on spray application is provided in the

following "Spray data" table.

Consumption Approx. 140–170 ml/m² per layer.

Determine the exact consumption by means of a test application on the

object to be coated.

Application temperature Do not apply if air or object temperature is below +5°C.

Tool cleaning Clean tools with water immediately after use. Dried paint residues e.g.

on spray nozzle, can be removed using Universal Cleaner 1032. Remove stubborn dirt with Special Synthetic Resin Thinner 915.

Spray data

Spray system	Nozzle	Spray angle	Supply air/ air quantity	Material pressure/ material quantity	Thinning	Cross- spraying
Low pressure 1)	Yellow front end ²⁾	-	50–100%	Ring setting 6–8	Unthinned	1–1½

The data is based on substrate and ambient temperatures of +20°C.

Drying (+20°C, 65% relative humidity)

Dust dry after approx. 1 hour. Recoatable after approx. 5 hours. Allow for longer drying time if the temperature is lower and/or the humidity is higher.

Storage

Store in a cool, dry and frost-free place. Reseal opened containers tightly.

Declaration

Note Contains preservatives.

Product code BSW20

Comply with the specifications in the current safety data sheet.



¹⁾ Information relating to XVLP technology with Wagner FinishControl FC 3500 or FC 5000.

²⁾ StandardSpray spray attachment (yellow) for all standard enamel paints and woodstains. Also keep the nozzle clean during application. Remove dry paint material with a soft brush. Please follow the equipment manufacturer's instructions.

Coating build-up

Substrate preparation

The substrate must be solid, dry, clean, with good adhesiveness, load-bearing and free from separating agents. Clean zinc and galvanized surfaces by rinsing with ammonia alkaline washing fluid (according to BFS Leaflet No. 5). Clean and pre-treat bare-metal aluminum with e.g. Universal Cleaner 1032 in accordance with BFS Leaflet No. 6. Prepare plastics in accordance with BFS Leaflet No. 22. Test intact factory prime coats or intact old coats for their suitability, load-bearing capacity and adhesive properties. Remove any coatings that are defective and unsuitable. Thoroughly sand intact coats. Hazardous particles and vapors may be released while reworking or removing old paint coats, e.g. as a result of sanding, paint removal by heat gun, etc. Only perform this kind of work in well ventilated areas and ensure the use of appropriate protective equipment (including respiratory protective equipment) as required. See also VOB Part C, DIN 18363, Section 3.

Prime coat

Depending on component, requirements and selection, apply a prime coat based on acrylic, alkyd or epoxy, such as Lacryl Universal Primer Isoprimer 243, Metal Primer 850, 2K-Aqua EP Spray Primer 2375, 2K-Aqua EP Primer 2373, 2K-EP Varioprimer 865 or 2K-EP Varioprimer S 864.

Filling If required, once or twice using Enamel Filler 518.

Intermediate coat

Prime/intermediate coat unthinned, with Hydro-PU-XSpray Filler 2220. Before applying the top coat, use a very fine nonwoven abrasive to remove any dust/debris, e.g. Nonwoven Abrasive Tool Pad, Very Fine 3244 or sandpaper with 360 grit or finer.

Top coat Top coat in the system with Hydro-PU-XSpray Silk Matt Enamel 2288.

Notes

Avoid contact with plasticizers

Do not allow the paint coating to come into contact with plastics containing plasticizers, e.g. sealing profiles/sealants. Use plasticizer-free profiles.

High-use surfaces

For surfaces with a higher degree of exposure, we recommend using two-component enamel paint systems.

Coil-coating, powder coating, and anodized aluminum

For coil coating, powder coating and two-component coatings as well as anodized aluminum, we recommend priming with 2K-EP Varioprimer 865 or 2K-EP Varioprimer S 864.

Avoid "paint-on-paint" contacts

Water-based enamel paints exhibit thermoplastic behavior. As a consequence, "paint-on-paint" contacts, e.g. due to stacking, must be avoided.

Implementation in brilliant and intense color shades

Brilliant, pure intense color shades, e.g. in the yellow, orange, red, magenta and yellow-green range have a low hiding power due to the nature of their pigments. When using critical color shades in these color ranges, we recommend applying a full-covering prime coat in the corresponding base color (Basecode). In addition to the standard coating buildup, additional coats may be required.

Further information

Follow the instructions in the data sheets of the products used.



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When a new version of this data sheet with updated information is published, the previous version no longer applies. The current version is available on our website.

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