

Description: Fast drying, good filling and moisture regulating primer based on modified alkyd resin. For wood, panel materials and pre-treated metal.

How to use: Suitable as primer on woodwork, existing covering alkyd coatings and as intermediate coat on pretreated metal. SPS Fast-Dry Primer fits well in a work through situation or for maintenance work where a finishing coat has to be applied on the same day. SPS Fast-Dry Primer can hibernate for several months without any problems and can be applied to wood that contains a maximum of 20% moisture.

Properties:

- Quick drying and can be repainted auickly
- High hiding power and good filling
- Good edge coverage
- Moisture regulating
- Good flow
- Good sandability

Colour: White and grey.

Application: Stir well before use. Apply in one or more layers with a suitable brush or roller. Always work wet-on-wet to avoid visible strokes. Do not touch up during drying.

Covers: Approx. 16 m² /litre per layer. The specified yield is theoretical. Actual consumption depends on the nature and structure of the substrate and the processing method.

Drying time at 23°C and relative humidity of 65%:

Dust dry after approx. 1 hour.

Can be painted after approx. 5 hours.

SPS Fast-Dry Primer can be applied up to a temperature of 0°C. At a lower temperature paint products dry more slowly. Variations in layer thickness, temperature, humidity, etc. influence the drying time.

PAINT SYSTEM

General: The substrate must be load-bearing, clean, dry, dust and grease free. For good edge coverage, the sharp corners should be slightly rounded off.

Untreated wood: Degrease, sand lightly and make it dust-free.

Existing old layers: Remove loose parts, degrease, sand, remove dust.

Metal: Degrease and make it rust and dust free. Treat with SPS Anti-Rust Primer. Then an intermediate layer of SPS Fast-Dry Primer.

The systems mentioned are used as a general description for the most common substrates. For specific applications and/or extensive advice, please contact SPS bv.

TECHNICAL DATA (applies to white)
Solvent: Turpentine
Solid components: 65 % v/v

Specific mass: Approx. 1,65 g/ml
Dilute with: Ready to use product

Flash point: Approx. 39°C Hazard classification: See MSDS

Tool cleaning instructions: Turpentine or brush cleaner

Shelf life: Minimum of 12 months in the tightly sealed original packaging in a dry, cool and frost-free place.

General: The values stated in this technical data sheet have been determined based on DIN EN 13300. Do not apply at temperatures below +8°C. Only apply if the surface temperature is at least 3°C above the dew point temperature. Do not apply outdoors when it is likely to rain, when frost is expected or in direct sunlight. Always use the required personal protective equipment when applying this product. Always ventilate appropriately when applying.

Surplus product: This paint and the packaging should be disposed of at a collection point for hazardous or special waste.