Gravity Feed Gun Delivery viscosity

VARIVA SOLVA 8775-00 WIPE

Solvent-based wipe stain

VARIVA SOLVA wipe stain is a solvent-based, ready-to-use, light-fast pigment stain that gives a rustic stain effect on coarse-pored woods such as oak and ash. VARIVA SOLVA provides a pore-accentuating and rustic stain effect in wood shades and can also be used on fine-pored woods such as maple.

TECHNICAL DATA

Fields of application	Bathroom, Furniture, Kitchen, Kitchen furniture, Panels, Stairs, Mouldings, Interior doors, Boards
Solids	Approx. 4% by weight
Colours	Can be adjusted individually for customers by agreement.
Tinting system	Largo
Density	Approx. 0.96 g/ml
Storage	Storage temperature is +5°C - +30°C.
DIRECTION FOR USE	
Surface preparation	Every substrate must be well-cleaned, dry and free from grease and oil. Coating removal: Sand, strip

machine.

Presanding

Recoating Intermediate

sanding

Recoating

Stain

Wood substrate raw

Conventional spraying, HVLP spraying, Sponge

Stir or shake the product well for several minutes before use, if necessary by

Product

With grain 180-220 VARIVA SOLVA 8875 Wipe

Varnish

With grain 320-400

Varnish

Dilution

APPLICATION ADVICE

For further application proposals please ask our representative. APPLICATION

Nozzle in mm

1.2-1.4

Application method Application

Viscosity



TEKNOS





Applied Quantity

45-50 g/m²

120-150 g/m²

120-150 g/m²

Pressure in bar

0.8-1

Spray Cycles

1-2



Application conditions	Recommended temperature for surroundings and product: +15°C-25°C. Do not apply below +10°C.
Drying time	+23°C / 50% RH (dry film 20 μm)
- dust free	after 45 minutes
- touch dry	after 45 minutes
- overcoatable	after 60 minutes
Cleaning	Wash the equipment immediately after use. VERDÜNNER 1000-98 or
	UNIVERSALREINIGER U 8600-98.

HEALTH AND SAFETY

Safety and precaution measures

See safety data sheet.

Teknos Group Oy Takkatie 3, P.O.Box 107 FI-00371 Helsinki, Finland Tel. +358 9 506 091

The above information is normative and based on laboratory tests and practical experiences. The information is noncommittal, and we cannot accept liability for the results obtained under working conditions beyond our control, and consequently the buyer or the user is not released from the obligation to test the suitability of our products for specific means and application methods under the actual application conditions. Our liability covers only damage caused directly by defects in the products supplied by Teknos. This product is intended for professional use only. This implies that the user possesses sufficient knowledge for using the product correctly with regard to technical and working safety aspects. The latest versions of Teknos' Technical Data Sheets and Safety Data Sheets are available from our homepage www.teknos.com. All trademarks displayed on this document are the exclusive property of Teknos Group or its affiliated companies.