

# PENTOL UV PROTECT PRIMER 0782-00

Water-borne, active ingredient-free 1C primer for interior and protected exterior use

PENTOL UV PROTECT PRIMER 0782-00 is a water-borne, agent-free and fast-drying primer for interior as well as protected exterior use and can also be applied in agricultural buildings. Ideal light and moisture protection is ensured for the substrate with its stable UV and light protection additives in combination with the weather-resistant PENTOL UV PROTECT PLUS 0783-30 top coat system. Especially suitable for lighter-coloured softwood species such as spruce, fir and pine.













## **TECHNICAL DATA**

Fields of application	Panels
Binder	Acrylate
Solids	Approx. 22% by weight
Volatile organic compound (VOC)	Approx. 40 g/l (DIRECTIVE 2010/75/EU)
	The VOC value provided is the average value for factory produced products, and
	consequently it will be subject to variations between individual products
	covered by this Technical Data Sheet.
Theoretical spreading rate	80 g/m²; 12.5 m²/kg
Colours	Colourless.
Density	Approx. 1.04 g/ml
Storage	Storage temperature is +5°C - +30°C. Store in a tightly closed container.

#### **DIRECTION FOR USE**

Surface preparation	Every substrate must be well-cleaned, dry and free from grease and oil. Coating
	removal: Sand
Application method	Conventional spraying, Airless spraying, Air-assisted airless spraying, Vacumat,
	Brush, Roller
	Do not sand surfaces treated with UV protection, as this will destroy the UV
	protection.



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

		APPLICATI	ON ADVICE		
Interior woodwor	k				
		Product		Applied Quantity	
Primer	PENTOL UV PROTECT PRIMER 0782			60-80 g/m²	
Recoating	PENTOL UV PROTECT PRIMER 0782		60-80 g/m²		
		or			
Recoating	PENTOL UV PROTECT PLUS 0783			80-100 g/m²	
Exterior woodwoi	·k				
	Product		Applied Quantity		
Primer	PENTOL UV PROTECT PRIMER 0782-00			80-100 g/m²	
Recoating	PENTOL UV PROTECT PLUS 0783			2x 60-80g/m2	
	For further ap	plication proposal	s please ask our re	epresentative.	
APPLICATION					
	Viscosity DIN 4 mm	Dilution	Nozzle in mm	Pressure in bar	Spray Cycles
Gravity Feed Gun	Delivery viscosity	0-5%	1.3-1.8	1.0-2.0	1 Cross-spray
Suction Cup Gun	Delivery viscosity	0-5%	1.3-1.8	1-2	1 Cross-spray
Airless / Airmix Spray Application	Delivery viscosity	0-5%	0.15-0.23	Material 60-80	1 Cross-spray

**Application conditions** Recommended temperature for surroundings and product: +15°C-25°C. Do not

apply below +10°C.

**Drying time** +23°C / 65% RH
- **dust free** after 60 minutes
- **overcoatable** after 6 hours

**Cleaning** Wash the equipment immediately after use. Water, VERDÜNNER 1300-98.

#### **HEALTH AND SAFETY**

Safety and precaution measures	See safety data sheet.
First aid	We recommend wearing personal protective clothing even in cases where no
	local regulations are in force.
	CH: The precautions according to local regulations (SUVA) with respect to
	hygiene and equipment must be observed.

#### **ADDITIONAL INFORMATION**

Additional information Adhesive strength according to DIN EN ISO 2409: GT 0
Abrasion resistance (Taber Abraser) DIN 68861: <80mg

### Teknos Group Oy Takkatie 3, P.O.Box 107 Fl-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.