

TECHNICAL DATA SHEET | 26.11

NEUCEDRY | Hydrophobizing and Drying Agent

	NEUCEDRY acts as a hydrophobizing agent and drying additive, being specially developed to add to NEUCEDECOR decorative coatings (FT 26.01), for adverse atmospheric conditions. NEUCEDRY improves the water resistance in the early stages of drying, increasing resistance to early rain, dew and condensation. Promotes drying and prevents the appearance of color stains.	
FEATURES:	- Improves water resistance in the early stages of drying - Enhances early rain resistance - Hydrophobizing agent	
SPECIFICATIONS:	Aspect	Colorless
	VOC	NA
	Inflammability	>100°C
APPLICATION:	Add 0.25L of NEUCEDRY to each 25kg package of NEUCEDECOR (FT 26.01). Mix well with a mechanical agitator for 5 minutes. Note: Use the mixture within the following 4 hours. Gelling of the mixture may occur if stored for a period longer than 6 hours.	
DILUTION:	Ready to use.	
CLEAN-UP:	With water, after application.	
WARNINGS:	For detailed information consult, the safety data sheet.	
RECOMMENDATIONS:	Recommended as an additive in NEUCEDECOR (FT 26.01) decorative coatings under the following atmospheric conditions: - Excessive humidity (higher than 75%). - Very low temperatures (below 5°C). - Forecast of light rain in the following 24 hours after application	
STORAGE AND PACKAGING:	Packages should be kept properly closed, in good environmental conditions of temperature and humidity. Consume the product in chronological order of supply. Use it, with preference, up to 2 years after its manufactured date. It can be also used after this date, as long as a good homogenization of the product is achieved. It is supplied in packages of 0.25 L.	