

ADLER PUR-Struktureffekt-Pasten

90155 ff

Structure paste for solvent-based coating systems for industrial and professional use

	PRODUCT DESCRIPTION	
General	Structural effect pastes for pigmented solvent-based PUR coatings such as ADLER Pigmopur 24005 ff to achieve structural effect surfaces. The product is formulated without the addition of aromatic solvents.	
Application areas	For durable surfaces with structural effect throughout the entire interior.	
	PROCESSING	
Instructions for use	Please stir the product before use.	
Ľ	• ADLER PUR-Struktureffekt-Pasten 90155 ff must be carefully stirred into the unhardened and undiluted paint; then incorporate hardener and the required dilution quantity.	
	• Mixed paints must be processed as specified in the corresponding technical data sheet.	
	 ADLER PUR-Struktureffekt-Pasten 90155 ff leads - depending on the quantity used - to a noticeable reduction in the gloss of the original paint. 	
	• The overcoating of varnish layers containing ADLER PUR- Struktureffekt-Pasten 90155 ff is possible (without intermediate sanding, within 24 hours, approx. 80 - 100 g/m ²); however, the structure is reduced. Suitable overspray varnish: for example ADLER Pigmotop 25361 ff	
Quantity to be added	5 to max. 10 percent by weight to paint.	

10-18 (supersedes 07-18) ZKL 9034

ADLER-Werk Lackfabrik, A-6130 Schwaz Fon: 0043/5242/6922-301, Fax: 0043/5242/6922-309, Mail: technical-support@adler-lacke.com

Our instructions for use are based on knowledge available currently and shall guide the buyer/user to the best of one's knowledge, but, however, must be clarified for the areas of application and processing conditions on a case-to-case basis. The buyer/user is responsible for deciding on the suitability and use of the delivered product, which is why it is recommended to produce a sample to check the suitability of the product. Otherwise our General Terms of Sale apply. All previous data sheets are rendered invalid with the issue of this one. Rights reserved for the modification of the container sizes, colour shades and degrees of gloss available.

Drying times (at 23 °C and 50 % rel. humidity)	The drying of the coating systems is not influenced by adding PUR- Struktureffekt-Pasten 90155.	
	Recoatable	after approx. 1 hour
Cleaning the working equipment	With ADLER DD-Verdünnung 80019 or ADLER Waschverdünnung 80077.	
*		
	ORDERING INFORMATION	
Size of trading unit	400 g	
Refinements	ADLER PUR-Struktureffekt-Paste fein 90155 ADLER PUR-Struktureffekt-Paste grob 90156	
	FURTHER DETAILS	
Durability / storage	At least 1 year in the original seale	ed containers.
	Make sure the product is protected frost and high temperatures (above)	ed against moisture, direct sunlight, /e 30 °C).
Safety-related information	Further information on the subject of safety during transport, storage and handling as well as disposal can be found in the relevant safety data sheet. The current version can be accessed on the Internet at www.adler-lacke.com.	
	The product is only suitable for inc	dustrial and professional use.