

POPTAN DRF

Resin tanning agent for use in retannages applied to all types of leather

POPTAN DRF is very effective for enhancing the fullness of the leather in the loosely structured areas of the skin.

The leather can be dyed to very level shades, and the lightening effect on the intrinsic color of the leather is minimal.

Leathers retanned with **POPTAN DRF** respond well to buffing, and nubuk and suede can be dyed to more brilliant shades.

POPTAN DRF : is especially recommended for use on all types of leather, especially automotive leather and leather for children's shoes, which have to comply with stringent limits on their formaldehyde content .

Areas of application	Retaning of	-Wet blue and -Wet White
Chemical nature	Condensation product of melamine	
Physical form	White Powder	
Characteristic features	Solids Contents	approx. 95%
	Ph-(1:10)	approx. 9.0
	Anionic	
	Miscible in all proportions with water	
	Compatible with all conventional anionic retanning agents	
	Low formaldehyde content Much lower formaldehyde emissions compared to conventional resin tanning agents	
	High light fastness and heat resistance	

Storage: This product has a shelf life of at least one year if it is stored in its tightly sealed original packaging at temperatures between 0 °C and 40 °C. Bags should be tightly resealed each time material is taken from them, and their contents should be used up as soon as possible after they have opened.

