

ADDITIVES - WATER BASED INKS

DESCRIPTION

All herunder additives are consistent with all the products of the series **71.000 No Dry, 72.000 Special Textile** and **73.000 Plastolak**

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PRODUCTS

	CODE	FEATURES	USE
			0/ 4-2
NAME	72.915	RETICOLANTE GP	% ADDITION: [1% - 5%] Pay attention to the added quantities of crosslinking agent, since an exceeding quantity of this product may compromise the elasticity of the inks.
DESCRIPTION		Cross-linking agent used to increase the general fastnesses of the water based printing pastes, both through oven curing and at lower temperatures, up to room temperature.	
NAME		SPECIAL TEXTILE WB RITARDANTE	**Addition: [2% - 3%] An exceeding quantity of retardner may compromise general fastnesses. To avoid this, it is recommended to increase oven curing time.
DESCRIPTION	72.160	The use of this additive in water based printing pastes delays drying on the screen during the printing phase.	

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APPLICATION

Refer to the Technical Data Sheets of the corresponding series.

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STORAGE

We suggest keeping the products at a temperature between 18°C and 30°C, away from sunlight.

IMPORTANT NOTE

The information given in this technical sheet is not intended to be exhaustive and any person, using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us to the suitability of the product for the intended purpose, does so at his own risk. While we endeavour to ensure that all advice we give about the product is correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.