



SUPRAPRESS. PENETRATION ENHANCER TO MINIMIZE DYE PICK-UP AT MAXIMUM PENETRATION



SUPRAPRESS. FUNCTION

The dye and ink are squeezed into the pile by two rollers either at a constant gap (for high pile products) or using a constant pressure (for low pile and flat products). To avoid ghost stamping and printing effects the rollers are cleaned and dried very efficiently, using a combination of scrapers and wipers. The SUPRAPRESS is installed directly behind the printing unit, ahead of steamer or dryer. In case of polyester carpet or polyester blanket printing it is a must to use the SUPRAPRESS system to minimize pick-up and drying time and to maximize penetration.

- Little space needed can be elevated or on ground floor between printer and steamer or dryer
- Can work with constant gap or at constant pressure
- Amount of pick-up can be reduced by about 80% (in comparison to "normal" **CHROMOJET** printing) - saves thickener, chemicals and energy
- Maximum penetration also on high pile products
- No frosting undyed fibres are dipped into the dye
- No smearing or ghost printing rollers are washed and dried continuously
- Minimum maintenance required
- Available for **CHROMOJET** as well as for **COLARIS** digital printing systems



76 dpi print before pressing

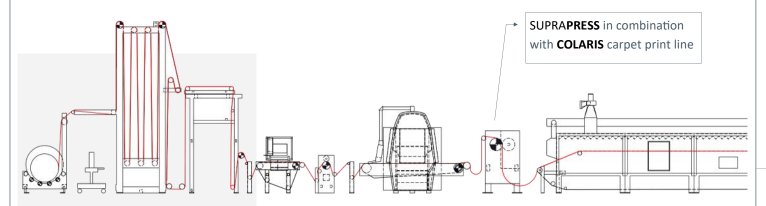


76 dpi print after pressing

APPLICATION

- To reach full penetration on high pile products (like Mink blankets, shaggy type carpets, ..) printed with CHROMOJET process colors
- Enhances penetration and evenness on COLARIS.INKJET prints on tufted and woven carpets, needle-felt products, polar and coral fleece products, terry towels, ...
- In combination with CHROMOJET polyester printing to minimize dye pick-up
- To avoid frosting on printed monofilament products
- To get full penetration and even coloration when carpet or blankets are dyed using CHROMOJET





SUPRA PRESS	Sample unit		SUPRA PRESS production units				
Roller width (diameter is 400 mm)	1,300	2,400	2,400	2,800	3,600	4,400	5,400
Max. product width (mm)	1,200	2,200	2,200	2,600	3,400	4,200	5,200
Approx. water usage per hour at 1 bar	N/A		0.5 m³	0.6 m ³	0.7 m ³	0.9 m³	1.1 m³
Drive	0.55 kW		0.9 kW at max. 10 m/min				
Roller cleaning	1-stage cleaning		 3-step cleaning for the chromium plated pile side roller 2-step cleaning for the rubber coated back side roller 				
Options	 Fixed or driven spreading roller for fleece products Bow roller for backed carpet Center guiding spreading roller Integrated synchronization with loop detection Water circulation system with filter and pump 						

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QUALITY

SERVICE

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INNOVATION