

"BALTINK" SIA tel: +371 24 422 737 info@baltink.eu www.baltink.eu



radior

SUPRAMETAL UV 700 - VMP SVR

Description :	SUPRAMETAL UV 700 Flexo Narrow Web Only available in Silver			
<u>Properties :</u>	SUPRAMETAL UV 700 is a 1 pack, ready mixed ink based on a Vacuum Metallized Pigment (VMP) for <u>exceptional metallic effect</u> The objective of this ink is to simulate the metallic effect of hot/cold stamping foil or metallized substrates			
	Printed in-line, SUPRAMETAL UV 700 provides a very good economic alternative to these very expensive processes			
	SUPRAMETAL UV 700 is recommended where <u>very bright metallic effect</u> and <u>outstanding</u> <u>brilliance</u> are required			
	SUPRAMETAL UV 700 is particularly suited to luxury packaging and adhesive labels			
Application :	UV Flexo ptg. (Narrow Web)			
	Recommended anilox : Cell volumes :	8 - 15 cm ³ /	cm (200 - 350 l/in) ′m² (5,5 - 10 BCM) ımes for fine types ; higher volumes for solid	
	UV lamp power : Speed :	120 - 160 W/cm (300 - 400 W/in) 80 - 140 m/min		
<u>Characteristics :</u>	Viscosity (C&P viscometer, 2 Brilliance (Micro Tri Gloss 60		30 - 40 Poises 160 - 200	
<u>Substrates :</u>	Coated paper & board, and suitably treated synthetic substrates (Corona and Topcoat) Prior tests are recommended			
<u>Shelf life :</u>	<u>6 months</u> in the original plastic container			
Storage conditions :	Store between 5 and 25°C. Keep away from sunlight, artificial light and excessive heat			
Packaging :	5 Kg			

Prior tests are recommended before undertaking any commercial work Our technical department may be contacted for further information

We reserve the right to change products characteristics and technical data following new developments The information contained herein is to the best of our knowledge true and correct. Any





recommendations are made without guarantee, express or implied, as the conditions of use are beyond our control

RADIOR France	TDS 223	Version SVR	Revision date : 30/07/2019
---------------	---------	-------------	----------------------------