

# INKCUPS

## J3 SERIES PAD PRINTING AND SCREEN PRINTING INK TECHNICAL DATA

J3 Series is a glossy, very quick drying, versatile 1 or 2-component pad printing ink. J3's great opacity, abrasion resistance and superior resistance to chemicals such as alcohol, acids and alkali make it a great choice for industrial applications and vinyl.

<b>APPLICATIONS:</b>	ABS, SAN, PETG & VIVAK • polystyrene & polycarbonate • vinyl - soft & hard PVC • PVC copolymers • polymethacrylate • paper & wood • varnished substrates	
<b>FEATURES:</b>	One- or two-component ink. Glossy finish, fast drying, good opacity.	
<b>OUTDOOR RESISTANCE:</b>	Not suitable for printed objects destined outdoors.	
<b>Mixing Preparation: 2 Component Usage Optional</b>	Solvent: Pad Printing- 10-30% Screen Printing- 5-20% Hardners: 10:1	
<b>DRYING PROCESS:</b>	Ready for overprinting immediately Dust dry in 30 minutes at room temperature Complete cross-linking (full cure) of the inks is realized in 6-8 days at room temperatures	
<b>COLOR RANGE:</b>	 <p>Also available: Metallic colors • Mixing colors • HD colors In-house color-matching</p>	
<b>AUXILIARIES &amp; ADDITIVES:</b>	Fast Solvent Slow Solvent Slowest Solvent Hardener Cleaner	M Solvent MS Solvent EB or S3 Solvent 1000H EBD
<b>INK REMOVAL:</b>	InkAway!	

### PRODUCT CLASSIFICATION:

The J3 Series Ink is classified as NT (non-toxic) and are formulated with pigments which are free from heavy metals. Safety Data Sheets are available according to UE regulation. Main indications are carried on the product label.  
Not suitable for contact with food (not conform to FDA).

### NOTE:

Our technical consultancy carried out by word, writing or thorough testing are based on our best knowledge. This does not exempt the customer from carrying out their own testing on our products in order to check their suitability for adhesion.