

Series 792

Highly flexible 2C Pad Printing Ink

Flexible, highly glossy and extremely resistant pad printing ink, Series 792 for printing on rubberlike materials and coatings. Typical applications are promotional materials.

Application

- > Bracelets
- > Soft-touch ballpoint pens

- > Anti-stress balls
- > Further promotional material

Substrates

Substrate		Rating	Hints	
Coated surfaces / powder coatings		***		
TPE / rubber / Soft-touch		****		
Legend	★★★★ Very well suited		*	Detailed pre-tests necessary

Characteristics

Feature	Rating	Hints
Alcohol- and gasoline resistance	****	
Flexibility	****	
Gloss	****	Highly glossy
Resistance to hand sweat	****	
Light fastness	***	
Abrasion resistance	***	
Pigmentation	****	
Temperature resistance	****	
Drying	**	
Water resistance	***	
Weather resistance	****	

Legend★★★★

Very good product properties

n/a

No information available

Product properties not available



TECHNICAL DATA SHEET



Product Range

MS Basic Colors

Article	Color	НР	Article	Color	HP	
792-1005	MS light yellow	•	792-3305	MS magenta	•	
792-1105	MS medium yellow	•	792-4005	MS violet	•	
792-1205	MS dark yellow	•	792-5005	MS blue	•	
792-2005	MS orange	•	792-6005	MS green	•	
792-3005	MS red	•	792-8005	MS black	•	
792-3105	MS magenta red	•	792-9005	MS white	•	

HP High pigmented

Note I: All abbreviations used in this chart are explained in detail on the last page of this data sheet.

Other Colors

ST Metallics	ST Color Chart / www.printcolor.ch/stcolorguide			
Special Colors	Pantone [®] , HKS, RAL a	Pantone®, HKS, RAL and after customers sample		
Others	Series 792-00	ST white		
	Series 792-04	ST transparent paste		
	Series 792-05	ST varnish		
	Series 792-05/MT	ST varnish, mat		
	Series 792-33	ST black		

Auxiliaries

Thinner	Series 700-017	Addition ratio	15-30% by weight
Retarder*	Series 700-018	Addition ratio	5-20% by weight
Accelerator	Series 700-019	Addition ratio	15-30% by weight
Accelerator (fast)	Series 700-041	Addition ratio	15-30% by weight

^{*} Blended with Series 700-017.

Hardener	Series 700-HDA	Series 700-HDI
Application	Universal	Promotional materials
Addition ratio	4:1 (glass 3:1)	4:1
Reactivity	Medium reactivity from 20°C	High reactivity from 15°C
Resistance against chemicals	Very good	Good
Outdoor resistance	Very good	Not recommended
Other	-	Fast drying

Note: a detailed overview of all available auxiliaries can be found in a separate data sheet.

Processing

All commercially available clichés can be used.



TECHNICAL DATA SHEET



Drying

Drying of Series 792 depends on the layer thickness as well as on the substrate and the auxiliaries used.

Usual parameters (no addition of retarder):

Air	Physically fast drying
Dryer	Oven (recommended), IR-dryer, continuous dryer

Curing

Curing of the ink systems is depending on the temperature, the used hardeners and the layer thickness. A minimum temperature (see point "hardener") over a period of 5 to 10 days must be guaranteed to reach maximum resistance. By increasing temperature, the ink film cures more quickly and chemical resistance is reached sooner and higher.

Curing times

Series 700-HDA	10 days (at minimum temperature)
Series 700-HDI	7 days (at minimum temperature)
Forced Drying	From 20 minutes at 140°C up to 60 minutes at 80°C

It is important to ensure, that temperatures do not fall below within the first 48 hours. An increased moisture supply during drying time can permanently damage the ink film.

Pot life

MS colors and its blends have a pot life of 4-8 hours, depending from the hardeners used and depending on environmental conditions. Significantly shortened pot life has to be encountered with metallic colors.

Cleaning

Series 700-BRT, Series 700-URT

Others

Delivery	1 kg / 5 kg / 25 kg
Certificates / Standards	www.printcolor.ch/certificates
Other	Stir well before use
	Information on shelf life can be found on the cover label.

Basic Color Systems

HP Basic mixing system with highly pigmented primary colors

Safety Information

Actual Material Safety Data Sheets according to EC-Regulation 1907/2006 are available for all products mentioned in this data sheet.

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Important Information

Our technical advice whether spoken, written, or through test trials corresponds to our current knowledge to inform about our products and their use. This is not meant as an assurance for certain properties of the products nor their suitability for each application. You are, therefore, obliged to conduct your own tests with our supplied products to confirm their suitability for the desired process or purpose. The selection and testing of the ink for specific applications is exclusively your responsibility. Should, however, any liability claims arise, such claims shall be limited to the value of the goods delivered by us and utilized by you with respect to any and all damages not caused intentionally or by gross negligence.