

# PAD PRINTING INKS TP 300-R-NT

## **APPLICATION**

For duroplastics, wood, coated surfaces, various metals, paper, polyamide, polyacetal (post-flaming), pre-treated polyethylene and polypropylene, polycarbonate, polyester, PMMA, polystyrene, polyurethane, rigid PVC, as well as compact discs.

### **PROPERTIES**

Ink type TP 300-R-NT is quick drying and glossy. Opacity and printability are very good.

Pad printing inks TP 300-R-NT are suitable for rotary printing.

## **COLOUR SHADES**

The colour shades of the TP 300-R-NT range show heavy metal free pigmentation and correspond to EN 71, part 3, safety of toys, migration of certain elements.

## **ADJUSTMENT FOR PAD PRINTING**

Ink type 300-R-NT is adjusted for printing with 15-30% Additive A. For retardation use TPD.

In order to meet higher demands regarding mechanical and chemical resistance as well as adhesion, ink type TP 300-R-NT may also be used as a 2-component printing ink.

Mixing ratio pad printing ink TP 300-R-NT: hardener TP 219 is 10:1 parts by weight.

Pot life of the mixed ink is approx. 8 hours. After this time adhesion and resistances might be reduced, even if the ink still seems to be liquid and processable.

#### **DRYING**

Ink type TP 300-R-NT air dries, i.e. by evaporation of solvents. At room temperature (20-25°C; 68-77°F) drying time is approx. 2-3 minutes.

With heat application and air circulation 30-60 seconds. It will take approx. 24 hours to completely cure.

If processed as 2-component ink mechanical and chemical resistances will only be achieved after 4-5 days.

## **CLEANING**

For cleaning of stencils and tools thinner VD 40 or Cliché Spray are suitable.

## **PACKING**

TP 300-R-NT inks are available in 1 liter cans.

## **SHELF LIFE**

For information regarding shelf life please see tin label.

## **CLASSIFICATION**

Read material safety data sheets prior to processing.

The material safety data sheets according to Regulation (EC) No 1907/2006 contain classification according to preparations directive (1999/45/EC) as well as instructions for precautions when processing, handling and storing as well as first aid.

The information given in the material safety data sheet refers to processing as described in this product data sheet.

STANDARD SHADES				
citric yellow	TP 300/10-R-NT	light blue, highly opaque	TP 300/30-HD-NT	
citric yellow, highly opaque	TP 300/10-HD-NT		TP 300/31-R-NT	
medium yellow	TP 300/11-R-NT	ultra marine	TP 300/32-R-NT	
medium yellow, highly opaque	TP 300/11-HD-NT	dark blue	TP 300/33-R-NT	
dark yellow	TP 300/12-R-NT	turquoise	TP 300/34-R-NT	
dark yellow, highly opaque	TP 300/12-HD-NT		TP 300/37-R-NT	
orange	TP 300/15-R-NT	violet, highly opaque	TP 300/37-HD-NT	
orange, highly opaque	TP 300/15-HD-NT		TP 300/40-R-NT	
ochre yellow	TP 300/17-R-NT	light green, highly opaque	TP 300/40-HD-NT	
light red	TP 300/20-R-NT	fir green	TP 300/41-R-NT	
light red, highly opaque	TP 300/20-HD-NT	•	TP 300/42-R-NT	
red bright	TP 300/21-R-NT	light brown	TP 300/50-R-NT	
red bright, highly opaque	TP 300/21-HD-NT		TP 300/51-R-NT	
carmine red	TP 300/22-R-NT	white	TP 300/60-R-NT	
carmine red, highly opaque	TP 300/22-HD-NT	white, highly opaque	TP 300/60-HD-NT	
pink	TP 300/25-R-NT	black	TP 300/65-R-NT	
light blue	TP 300/30-R-NT	black, highly opaque	TP 300/65-HD-NT	
Other shades can be manufactu	ured subject to our s	pecial ink shade regulation	•	
	ROCESS COLOUR EUROPE	S ACCORDING TO		
Р	ROCESS COLOUR EUROPE	S ACCORDING TO		
P	ROCESS COLOUR EUROPE TP 300/180-NT	S ACCORDING TO		
yellow magenta	ROCESS COLOUR EUROPE  TP 300/180-NT TP 300/181-NT	S ACCORDING TO		
	ROCESS COLOUR EUROPE TP 300/180-NT	S ACCORDING TO		
yellow magenta	ROCESS COLOUR EUROPE  TP 300/180-NT TP 300/181-NT	S ACCORDING TO SCALE		
yellow magenta cyan	TP 300/180-NT TP 300/181-NT TP 300/182-NT  C-MIX BASE SH	S ACCORDING TO SCALE 2000 HADES		
yellow magenta cyan	TP 300/180-NT TP 300/181-NT TP 300/182-NT  C-MIX BASE SH	S ACCORDING TO SCALE  2000 HADES	TP 300/V50	
yellow magenta cyan primrose golden yellow	TP 300/180-NT TP 300/181-NT TP 300/182-NT  C-MIX BASE SH  TP 300/Y30 TP 300/Y50	S ACCORDING TO SCALE  2000 HADES  violet blue	TP 300/V50 TP 300/B50	
yellow magenta cyan  primrose golden yellow orange	TP 300/180-NT TP 300/181-NT TP 300/182-NT  C-MIX BASE SH  TP 300/Y30 TP 300/Y50 TP 300/O50	S ACCORDING TO SCALE  2000 HADES  violet blue green	TP 300/V50 TP 300/B50 TP 300/G50	
yellow magenta cyan  primrose golden yellow orange scarlet	TP 300/180-NT TP 300/181-NT TP 300/182-NT  C-MIX BASE SH  TP 300/Y30 TP 300/Y50 TP 300/O50 TP 300/R20	S ACCORDING TO SCALE  2000 HADES  violet blue green black	TP 300/V50 TP 300/B50 TP 300/G50 TP 300/N50	
yellow magenta	TP 300/180-NT TP 300/181-NT TP 300/182-NT  C-MIX BASE SH  TP 300/Y30 TP 300/Y50 TP 300/O50 TP 300/R50 TP 300/R50	S ACCORDING TO SCALE  2000 HADES  violet blue green	TP 300/V50 TP 300/B50 TP 300/G50	

BRONZE INKS			
rich gold	TP 300/75-AB-NT		
rich-pale gold	TP 300/76-AB-NT		
pale gold	TP 300/77-AB-NT		
copper	TP 300/78-AB-NT		
silver	TP 300/79-AB-NT		
	METAL GLOSS INKS		
rich gold	TP 300/75-MG		
rich-pale gold	TP 300/76-MG		
pale gold	TP 300/77-MG		
copper	TP 300/78-MG		
silver	TP 300/79-MG		

The statements in our product and safety data sheets are based on our present experiences, however they are no assurance of product properties and do not justify a contractual legal relationship. They serve to advise our business associates, but it is absolutely necessary to make your own printing tests under local conditions, with regard to the intended purpose prior to starting the job. - All former product data sheets are no longer valid. APRIL 2008 – VERSION 4