

Technical Information

TPA

2 - Component Ink, Gloss ink

Application:

Cellulose acetate, duroplastics, polyamide, polyester, polyacetal (post-treated), pre-treated polyethylene and pre-treated polypropylene, metals and coated surfaces (also for 2-component systems and powder-coated surfaces)

Properties:

Ink type TPA is a quick drying high opacity ink system with a glossy appearance. TPA ink has very little elasticity and should not be printed on substrates that will be stretched or flexed. TPA inks show high mechanical resistance and resistance against many organic solvents, chemicals, diluted alkalines and acids, oil and grease.

Adjustments:

Pad Printing:

Ink type TPA is adjusted with 15-30% Thinner depending on temperature and humidity.

TPA is a 2-component ink system and requires hardener to be added.

Mixing ratio for ink type TPA: hardener TPWH or TPWH/N is mixed 4 parts ink: 1 part hardener (parts by weight). Pot life of ink after adding hardener is approximately 5 hours. After this time adhesion and resistance might be reduced, even if the ink still seems to be liquid and processable.

Screen Printing:

Ink type TPA is adjusted with 15-20% thinner (primarily TPWD solvent). More thinner can be added if drying speed is too fast for the printing conditions.

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NOTE: All of the below thinners can be blended to create different solvent evaporation speeds to suit your printing requirements.

Thinner Types:

Туре	Evaporation Rate	Suitable inks	Characteristics
TPWA	1.0	All "K" ink -line pad	Universal. Suitable for all pad
		printing inks.	printing inks.
TPWB	0.5	All "K" ink -line pad	Fast drying solvent. Suitable for
		printing inks.	automatic production.
TPFA	5.0	All "K" ink -line pad	Slow drying solvent.
		printing inks.	
POS/B	0.25	All "K" ink -line pad	Very fast drying solvent also
		printing inks.	used with high speed
			automation printing.
TPWC	1.0	All "K" ink -line pad	Aggressive solvent.
		printing inks.	
TPWD	25.0	All "K" ink -line pad	Retarder. Used primarily in
		printing inks.	screen printing applications. 25
			times slower than TPWA
			solvent.
CA262	0.6	Single component	Fast drying solvent primarily
		ink systems. With	used when printing on Acrylic,
		the exception of	styrene or other plastics that
		TPA/GL two	have a tendency to craze or
		component inks.	crack with other solvents.
/00 at the	Same as the	Same as the	Improves oxidation effect on
end of any	original.	original.	metal cliché and or metal parts
of the			to be printed.
solvents.			NOTE: These thinners are only
Example:			made on special requests and
TPWA/00			delivery time is longer.

Hardener Types:

Type	Characteristics	Remarks
TPWH	MUST be cured over 10° C (50° F). Slightly turns to yellow. Not suitable for outdoor applications.	Suitable for universal substrate and harder ink layer.
TPWH/N	MUST be cured over 20° C (68° F). Does not turn yellow and is suitable for outdoor applications.	Suitable for special substrate, example soft, coated surfaces.
TPWH-ON	Very good chemical resistance.	This hardener needs baking to cure. It will not cross link without high temperature.

Drying:

Ink type TPA air dries chemically/physically. At room temperature (20-25°C; 68-77° F). Drying time is approximately 10-15 minutes.

With heat application and air circulation the drying time is reduced to 1 minute.

TPA 2-component ink, mechanical and chemical resistance is not achieved until ink is fully cured (approx. 5-6 days). This amount of time is required to achieve the proper cross linking between the hardener and the binder system in the inks.

Cleaning:

For cleaning the stencils and tools our KJ-1525 cleaning thinner is suitable. KJ-1525 is also used for cleaning the stencils and tools when hardener is added to TPA ink.

Packaging:

TPA inks are available in 1 liter (approximately 1.06 quarts) cans.

Color matched inks are packaged as 1 kg./cans only.

Shelf Life:

Non opened cans of TPA inks are good for 5 years.

Each can will have a mixed and recommended use by date printed on the label.

Risk Information:

Read material safety data sheets prior to processing.

The material safety data sheets according to 91/155/EWG contain marking in compliance with the regulation on dangerous working materials as well as instructions for precautions when processing, handling, waste disposal and storing as well as first aid.

TPA ink type color shades contain no heavy metals in their pigmentation and comply with the provisions of EN 71, part 3, safety of toys, migration of particular elements.

Application Technology:

If you have any further print or application-related questions, our application engineering team will be happy to help. Contact by E-mail: info@diverprint.com or call the home office: 704-583-9433.

Standard Colors					
Citric yellow	TPA/280	Red bright opaque	TPA/381-OP	Light green	TPA/680
Citric yellow opaque	TPA/280-OP	Carmine red	TPA/382	Light green opaque	TPA/680-OP
Medium yellow	TPA/281	Carmine red opaque	TPA/382-OP	Fir green	TPA/681
Medium yellow opaque	TPA/281-OP	Pink	TPA/385	Light brown	TPA/880
Dark yellow	TPA/282	Light blue	TPA/580	Dark brown	TPA/881
Dark yellow opaque	TPA/282-OP	Light blue opaque	TPA/580-OP	White	TPA/100
Orange	TPA/285	Medium blue	TPA/581	White opaque	TPA/100-OP
Orange opaque	TPA/285-OP	Ultra blue	TPA/582	White, mat finish	TPA/100-MT
Ochre yellow	TPA/287	Dark blue	TPA/583	Black	TPA/105
Light red	TPA/380	Turquoise	TPA/584	Black opaque	TPA/105-OP
Light red opaque	TPA/380-OP	Violet	TPA/587	Black, mat finish	TPA/105-MT
Red bright	TPA/381	Violet opaque	TPA/587-OP		

C-MIX 2000 Colors				
(12 color matching system)				
Primrose	TPA/Y30	Violet	TPA/V50	
Golden yellow	TPA/Y50	Blue	TPA/B50	
Orange	TPA/O50	Green	TPA/G50	
Scarlet	TPA/R20	Black	TPA/N50	
Red	TPA/R50	White	TPA/W50	
Magenta	TPA/M50	Clear varnish	TPA/E50	

Process Colors		
(according to Europe Scale)		
Yellow	TPA/200	
Magenta	TPA/201	
Cyan	TPA/202	

The statements in our leaflets 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 leaflets are no longer valid. April 2000 - Version No.1

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