Tampa® Sport TPSP



Pad printing ink for natural or synthetic fabrics, and other substrates like coated and uncoated EVA, and boost Very flexible, high opacity, 2-component system, very good wash and mechanical resistance

Vers. 1 2018 17. Apr

Field of Application

Substrates

Tampa[®] Sport TPSP is particularly suited to print onto

- Cotton
- Nylon
- Polyester
- Polyester blends
- EVA coated
- EVA
- Boost

Before printing, please keep in mind that the substrate surface must have a surface tension of 42 - 48 mN/m, usually achieved by pretreatment by flaming, corona, or plasma.

When printing on receycled materials, it is mandatory to particularly confirm the adhesion with preliminary tests.

Since all the print substrates mentioned may be different in printability even within an individual type, preliminary trials are essential to determine the suitability for the intended use.

Field of use

Tampa[®] Sport TPSP is destined for pad printing applications on natural or synthetic textiles requiring high resistance against washing and ironing.

Characteristics

Ink Adjustment

Tampa® *Sport* TPSP is a 2-component ink system. Prior to printing, it is essential to add hardener in the correct quantity and to stir homogeneously.

textile substrates: min. 15 % non-textile substrates: 10 %

When using hardener, the processing and curing temperature must not be lower than 15°C as irreversible damage can occur. Please also avoid high humidity for several hours after printing as the hardener is sensitive to humidity.

Pot life

The ink/hardener mixture is chemically reactive and must be processed within 6-8 h (referred to 20-25 °C and 45-60 % RH). Higher temperatures reduce the pot life. If the mentioned times are exceeded, the ink's adhesion and resistance may be reduced even if the ink still seems processable.

Drying

Parallel to physical drying (i. e. the evaporation of the solvents used), the actual hardening of the ink film is caused by the chemical crosslinking reaction between ink and hardener. The following values concerning progressive crosslinking (hardening) of the ink film can be assumed:

Drying times

stackable 20 °C 20 sec. final hardness 20 °C 7 days

Chemical cross-linking can be accelerated by higher temperatures, for example by using a continuous dryer.

The times mentioned vary according to substrate, depth of cliché, drying conditions, and the auxiliaries used. For quick printing sequences, we recommend forced air drying (max. 200°C for 2-3 sec) of the surface after each colour (depending on the substrate!).

For multiple colour printing we point out that the previously printed ink film should not be entirely cured before the consecutive ink film is printed on top of it. If drying takes place at room temperature, the consecutive print should be carried out within 48 h.

Tampa® Sport TPSP



Vers. 1

17. Apr

2018

Fade resistance

Only pigments of high fade resistance are used in the Tampa® *Sport* TPSP range. Shades mixed by adding overprint varnish or other colour shades, especially white, have a reduced fade and weather resistance depending on their mixing ratio. The fade resistance also decreases if the ink film thickness is reduced. The pigments used are resistant to solvents and plasticizers.

Stress resistance

Textiles:

Washing resistance is reached if prints are allowed to dry for 2 days at 20°C. This can be accelerated with forced drying like oven or hot air. The resistance of Tampa® *Sport* TPSP against ironing is very good. Therefore, the resistance against ironing of the printed product depends more on the temperature stability of the substrate. Pre-treatment of the textiles is not necessary. For textiles treated with a finishing, preliminary trials are mandatory.

Non-textile substrates:

After proper and thorough drying, the ink film exhibits outstanding adhesion as well as rub, scratch, and block resistance, and is resistant to various chemical products, oils, greases, and solvents. Especially developed for the print on EVA materials, the 2-component ink system Tampa® *Sport* TPSP is characterized by its outstanding elasticity. Maximum resistance is reached if prints are allowed to dry for 2 days at 20°C. This can be accelerated with forced drying like oven or hot air.

Range

Basic Shades

| 920 | Lemon |
|-----|-----------------|
| 922 | Light Yellow |
| 924 | Medium Yellow |
| 926 | Orange |
| 930 | Vermilion |
| 932 | Scarlet Red |
| 934 | Carmine Red |
| 936 | Magenta |
| 950 | Violet |
| 952 | Ultramarine Blu |
| 954 | Medium Blue |
| 956 | Brilliant Blue |

| 960 | Blue Green |
|-----|-------------|
| 962 | Grass Green |
| 970 | White |
| 980 | Black |

High Opaque Shades

170 Opaque White

Press-Ready Metallics

191 Silver

Further Products

910 Overprint Varnish

The output of inks that are filled by weight may vary considerably owing to the specific gravity of the respective colour shade. This must be considered especially for white and mixtures with white.

The appearance of the colour shades may vary significantly depending upon the substrate used (especially TPSP 970).

All shades are intermixable. Mixing with other ink types or auxiliaries must be avoided in order to maintain the special characteristics of this ink.

Auxiliaries

| TPV | Thinner, standard | 10-30% |
|-------|---------------------|--------|
| TPV 2 | Thinner, fast | 10-30% |
| TPV 7 | Thinner, fast | 10-30% |
| TPV 8 | Thinner, slow | 10-30% |
| TPV 9 | Thinner, fast | 10-30% |
| H 2 | Hardener | 10-20% |
| GLV | Thinner, slow | 5-15% |
| TPV 3 | Thinner, slow | 5-15% |
| STM | Thickening Agent | 1-2% |
| UR 5 | Cleaner (flp. 72°C) | |

Thinner is added to the ink to adjust the printing viscosity. The choice of thinner and the amount added are highly depending upon the local climate and the printing speed.

Hardener H 2 is sensitive to humidity and is always to be stored in a sealed container. Hardener H 2 is added for increased resistance and adhesion. The mixture ink/hardener is to be stirred well and homogeneously. The mixture ink/hardener is not storable and must be processed

Tampa® Sport TPSP



within pot life. Quantity added see chapter Ink Adjustment!

The Thickening Agent STM enhances the ink's viscosity without significantly influencing the degree of gloss. Please stir well, the use of an automatic mixing machine is recommended.

Cleaner UR 5 is recommended for manual or automatic cleaning of the working equipment.

Printing Parameters

Clichés:

Textiles:

All commercially available clichés made of photopolymer (35-50 μ m), ceramic, thin steel, and hardened steel (thickness 10 mm) can be used. The recommended cliché depth for ceramic, thin steel, or hardened steel clichés is approx. 30-35 μ m (full area), or 50 μ m (half tone).

Non-textile substrates:

All commercially available clichés made of photopolymer (20-35 μ m), ceramic, thin steel, and hardened steel (thickness 10 mm) can be used. The recommended cliché depth for ceramic, thin steel, or hardened steel clichés is approx. 20-24 μ m (full area), or 35 μ m (half tone).

Laser engraved clichés have particularly proved themselves because the cliché depth can be controlled precisely. Therefore, it is easy to produce several clichés with highest accuracy for exact reproductions.

Printing pads

As per our experience, all common printing pads consisting of materials cross-linked by condensation or addition can be used. Depending on the substrate, we recommend a hardness of 3 - 12 Shore.

Printing machines

Tampa® *Sport* TPSP is suitable for closed ink cup systems, as well as for open ink wells. Depending on type and usage of the machine, it is to accordingly adjust type and amount of the thinner used.

Shelf Life

Shelf life depends very much on the formula/reactivity of the ink system as well as the storage temperature. It is 1 year for an unopened ink container if stored in a dark room at a temperature of 15-25°C. Under different conditions, particularly higher storage temperatures, the shelf life is reduced. In such cases, the warranty given by Marabu expires.

Note

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 foregoing information is based on our experience and should not be used for specification purposes. All characteristics described in this Technical Data Sheet refer exclusively to the standard products listed under "Range", provided that they are processed in accordance with their intended use and only when used with the recommended auxiliaries. The selection and testing of the ink for specific applications is exclusively your responsibility. Should, however, any liability claims arise, they shall be limited to the value of the goods delivered by us and utilised by you with respect to any and all damages not caused intentionally or by gross negligence.

Labelling

For Tampa® Sport TPSP and its auxiliaries, there are current Material Safety Data Sheets available according to EC regulation 1907/2006, informing in detail about all relevant safety data including labelling according to EC regulation 1272/2008 (CLP regulation). Such health and safety data may also be derived from the respective label.

Vers. 1 2018 17. Apr