

Tampa® RotaSpeed TPHF



For Highest Consumer Safety



Light weight and unbreakable: The reasons for the continuously rising market share of PET bottles. Closures are usually made of PP or PE, and owing to the complex nature of the end product requirements, their decoration is quite a challenge for the ink system.

The fact that Tampa® RotaSpeed TPHF meets the delicate needs of mineral water bottlers as well as the latest requirements of large corporations like Nestlé makes TPHF a highly valuable contribution to your process safety. Thanks to the avoidance of halogenated substances and aromatic compounds, Tampa® RotaSpeed TPHF is the first choice for the production of GMP compliant products!

*halogen-free complying to IEC Standard 61249-2-21

Applications

Tampa® RotaSpeed TPHF is excellently suited for:

- Pre-treated polyethylene (PE)
- Pre-treated polypropylene (PP)

Characteristics Tampa® RotaSpeed TPHF	
1- or 2-component ink system	✓
Cyclohexanone-free	✓
Halogen-free	✓
Free of aromatic hydrocarbons	✓
High water-resistance	✓
High opacity	✓
Very quick drying	✓
Very good ink transfer	✓

Your Benefits:

Free of halogens* and aromatic hydrocarbons

→ Corresponding to the latest requirements of the packaging industry for printing onto the non-food contact surface of a product

Ideally adjusted rheology and viscosity for rotary pad printing

→ Requires a very least addition of thinner and therefore maintains the good opacity, very good ink transfer

High water resistance

- → Resistant ink film, important for handling as well as for the final cleaning of the bottles after filling
- → For utmost quality and process safety

Quick drying

- → Immediately bulk-packable, allows fast postprocessing
- → Time and cost saving

In the event of any queries, please contact:

Technical Hotline

Phone: +49 7141 691140, technical.hotline@marabu.de