



# Modern Raw Materials for Best Results



Based on state-of-the-art resources and designed for pad printing, Tampa<sup>®</sup> Glass TPGL excels in the decoration of 3-D objects. It is easy-to-use, highly resistant - and last not least, its brilliant colours will captivate you.

## **Applications**

Tampa<sup>®</sup> Glass TPGL is excellently suited to print onto:

- Glass
- Ceramics
- Metals (incl. thinly anodised aluminium)
- Chrome-plated parts
- Varnished surfaces
- Thermosetting plastics

Comparison	Tampa <sup>®</sup> Glass TPGL	Glass Ink GL
Processing	+++	+
Durability	+++	++
Drying	+++	+
Adhesion & scratch resistance	+++	+++
Substrate range	+++	+++

For further information please refer to the Technical Data Sheet on <u>www.marabu-inks.com</u>

Being a most versatile and yet stylish material, glass keeps becoming more and more popular in all areas of everyday life.

If, however, curved surfaces are to be decorated, pad printing plays to its strengths and our multitalented, reliable ink system Tampa<sup>®</sup> Glass TPGL is the perfect counterpart.

## **Your Benefits:**

## Outstanding ink flow, easy-to-use

- → Very user-friendly
- → For ultimate process safety

## Universal application possibilities

→ Very good adhesion, high mechanical and chemical resistance, also resistant against water and all kinds of fill goods

### Quick drying properties

 $\rightarrow$  Allows fast printing speeds for highest efficiency

### Wide substrate range

- → Many applications can be covered with just one ink line
- $\rightarrow$  Reduces stock-keeping effort and costs

### Brilliant, glossy colour shades

 $\rightarrow$  Excellent appearance

In the event of any queries, please contact:

#### Technical Hotline

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

All statements made here refer exclusively to standard colour shades. For custom inks, the described features may deviate