

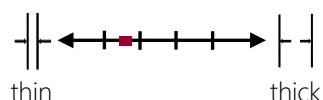
Worbla's Transpa Art

High-quality, thermoplastic and clear material for molding, especially for ice, crystal and fire effects. The material is resistant to cracks, fractures and shattering under pressure, maintaining a unique flexibility that returns to form when bent. It's strongly advised to wear smooth work gloves when using Worbla's Transpa Art as well as a damp sponge for shaping, to avoid marks and prints. You can paint the interior of your shape, leaving the high gloss finish of the plastic to remain. It's also easy to restore rough areas by applying lacquer or clear nail polish to dull areas. The material can be painted with acrylics, spray paint, glass paint, spray tints, and also dyed with polyester dyes.

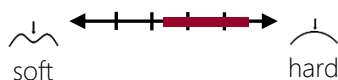
- 100% reusable, it can be re-activated as often as wanted to
- Non-toxic and solvent free
- Processing time up to several minutes, depending on the time of exposure of the heat

MATERIAL DATA

Material thickness



Material hardness



Adhesive



Both sides /
Polyester in
compound

Types

Transpa Art

Thickness

0.75 - 0.85 mm

Processing



110°C - 130°C

Activating temperature

Manufacturers warranty: Due to the great number of materials being used for shoe manufacturing the possibilities of chemical reactions and incompatibilities between components should be always tested beforehand. We are not liable for damages arising by non observance of our instructions for applications or from reactions beyond our influence and control.

Storing: Under normal conditions the storage is unlimited. Avoid direct storing in the sun. We guarantee for the goods 6 month after delivery date.