

$T_{\text{OP PRO}"}$ flexible heat & uv resistant anti-scratch glossy finish for

TABLETOPS / COASTERS / BAR COUNTERS / KITCHEN WORKTOPS

| General Description | Applications: |
|---|--|
| High-performance clear resin is a two-part product designed for top coat and DIY. | •– concrete kitchen countertops& bar counters; |
| The original "TOP PRO" formula provides a long- lasting smooth, glossy, anti-scratch and heat- resistant finish of the highest quality. | coating of surfaces, objects and furniture (panels); |
| Ideal for both DIY/home users and industrial | coasters, chopping board, trays; |
| users, the floor paint can be easily applied and the surface will be usable again within 24 hours. | creation of a perfectly transparent protective |
| Transparent self-levelling UV-resistant epoxy | anti-scratch and heat-resistant layer on your |
| system, which creates a hard and glossy protective layer for castings up to 5 mm [0,19"]. | projects. |
| | Technical data: Minimum thickness – 1 mm [0,03"]. |
| Heat-resistant product can withstand the extreme heat of up to 200°C (392°F). | Maximum casting – 5 mm [0,03]. Maximum casting – 5 mm [0,19"] per coat. Consumption 1.2 kg [2,64 lb] / m2 (1 mm [0,03"] of thickness) |
| "TOP PRO" high heat & UV resistant resin can be | Usage ratio 100:80 (in weight) |
| used in environments exposed to above-average temperatures. Heat resistant "TOP PRO" can be safely used at home for small projects like | Cure time (20°C) [68 F]: 3h00 ' Full catalysis after 12 hours |
| coasters. | Solvent-free and odourless. |
| | Warning: DO NOTexceeed with use thermal heat guns and flames during catalysis. Before coating with "TOP PRO", make sure that the area being treated is completely dry and free of moisture.The product is moisture sensitive, do not use on wet surfaces.Use adequate personal protective equipment. |

Thecnical Charateriatich

| | Component A | Component B |
|------------------|-------------|-------------|
| Aspect | Liquid | Liquid |
| Density 25°C, Ps | 0,7-1,5 | 0,01-0,15 |

| Consumption | 1.1 kg / m2 * 1 mm thickness |
|------------------|------------------------------|
| Density, g / cm3 | 0,98-1,04 |
| Working time | 1h at 20 °C |

Caratteristiche del materiale polimerizzato

| Resistenza alla trazione alla rottura, MPa, no | 15 |
|--|---------|
| Di meno | |
| Elongation at fracture,% | 300-450 |
| Water rpooof | yes |
| Hardness Shore A, | 68-72 |
| Heat Resistant (2h @175°C) | yes |
| | |