## **TOP COAT**

After the preparation of the surface with Grip 360 Primer the following top coats are recommended:



### TIPS

Repair and fill holes and / or cracks with Acrylic Putty before using Grip 360 Primer







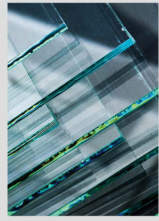






vitex.gr +30.210.5589.400









Grip 360 **Multi-bonding** water-based Primer

#### **ADVANTAGES:**

- Great adhesion and anchorage on difficult absorbent and non-anbsorbent surfaces (glass, PVC, aluminium, melamine, MDF, bathroom tiles, ceramic surfaces, copper, old painted surfaces, plasterworks)
- Available in thousands of shades
- Isolates and covers surfaces with old strains
- For interior and exterior use
- User and environmentally friendly



















ndoor Air Quality

# **Grip 360**

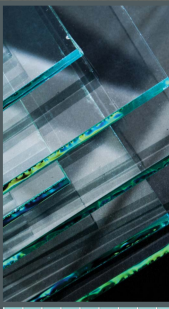
Multi-bonding water-based Primer

# Which surfaces usually create adhesion problems?

Grip 360 is a specially designed mat multi-bonding primer in order to increase the anchorage on difficult absorbent and non-absorbent surfaces.

### Suitable for:

Galvanized iron, aluminium, melamine, ceramics, bathroom tiles plaster, sea plywood, glass, PVC.





- 750mL, 2.5L
- White and unlimited number of shades through Vitex Coloring System



- With water:
- 5-10% for application with roller or brush
- 10-15% for application with airless spray gun



12-15 m²/L depending on the thickness of the layer and the absorbency of the surface



Keep containers closed in a cool and dry area at 5°C-38°C

### **APPLICATION INSTRUCTIONS**

- ① Surfaces should be clean, dry and smooth.
  Use Acrylic Putty to fill any cracks or holes.
- 2 Stir well before application.
- (3) Apply the 1<sup>st</sup> layer with a roller, brush or airless gun and the 2<sup>nd</sup> layer after 6-8 hours.
- **4** When the surface is completely dry, sand with suitable sandpaper, remove any dust and apply:
  - Vitex water-based enamel paint after 24 hours
  - Vitex solvent-based enamel paint after 48 hours