

### **1- CHARACTERISTICS**

Top Coat 134 is used for making coating floors. Brush application. Top Coat 134 is an orthophatilic, pre accelerated and thixotropic top coat.

## 2 - PROPERTIES OF LIQUID GEL COAT

Brookfield viscosity (ISO255 – 23°C – SP4)	50 rpm
Gel Time 23°c – 100g tc 134 – 2ml PMEC	28 MIN
M50	
Specific gravity	1.45 g/cm <sup>3</sup>

### 3 - PACKAGING

Top Coat 134 is available in 25 Kg kegs.

- Brush application or roller application.
- Low viscosity and good thixotropy, freedom from drainage on inclined surfaces.
- Fast rate of cure.

### **4 - APPLICATION ADVICES**

- Mix the peroxide well, never put under 1% or over 3%. Use of a catalyst type MEKP.
- **Top Coat 134** is ready to use : check to homogenise the product before the application.

# **6 - STORAGE CONDITIONS**

Minimum storage life : 3 months.

The top coat is subject to the Highly Flammable Liquids Regulations. The product should be stored under cool conditions in closed opaque containers at a temperature not exceeding 25°C. Avoid exposure to heat sources such as direct sunlight

Information contained in this publication are given in good faith without warranty or guarantee. No liability can be accepted for claims, losses or demands arising out of the contents of this publication.