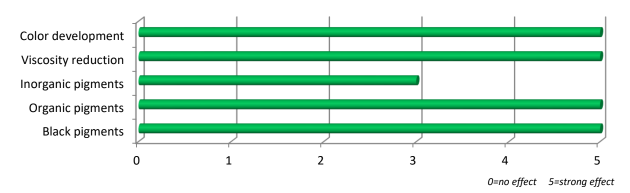
# UNIQ®SPERSE P-134



Wetting and dispersing additive for Plastic applications



**LNIQ**®**SPERSE P-134** is a solvent-free wetting and dispersing additive, very suitable for solvent-borne and solvent-free adhesives, PVC plastisols, ambient curing resin systems, and for the production of color masterbatches for thermoplastics. Particularly recommended for carbon black pigments. And it can also prevents separation and improves the fiber wetting in SMC/BMC formulations.

#### **Special Features**

- Solvent-borne and solve-free applications
- Wetting and dispersing agent for organic pigments, especially for carbon black
- Reduce the viscosity
- increase the pigment loading
- High gloss
- Good transparency for transparent pigments and good hiding power for opaque pigments

### **Application**

Adhesive	
PVC plastisols	
SMC/BMC	
Pultrusion	
Ambient curing resin systems	
Thermoplastics	

highly recommended ■

recommended

## **Product Specification**

Active ingredients Density 20°C Acid value Amine value Appearance >95 %
1.05 g/cm<sup>3</sup>
15 mg KOH/g
35 mg KOH/g
Brownish clear liquid

# **Addition levels**

Amount of solid additive based on pigment (SOP):

Titanium dioxides: 1 - 3%
Inorganic pigments: 5 - 10%
Organic pigments: 10 - 25%
Carbon black: 15 - 50%

The above recommended levels can be used for orientation and needs to be optimized by testing.

## **Packaging**

- 25 kg
- 200 kg

#### **Shelf life**

**UNIQ**<sup>®</sup>**SPERSE P-134** should be stored in a cool dry place. When kept in an original unopened container, it will keep up to 5 years from the date of manufacture.

UNIQCHEM (UK) CO., LTD

www.uniqchem.com Info@uniqchem.com