

**UV ABSORBER**

# CHISORB B2661

## Blend of Ultraviolet absorber and antioxidant for polyurethane

**General** Chisorb B2661 is a liquid UV absorber and antioxidant designed specifically for the protection of polymers from the damage of UV light. Chisorb B2661 has higher UV absorption capability than other UV absorbers which are commercially available in the market.

**Properties** Active Ingredients:  
1. UV absorber based on dialkylaminobenzoic ester  
2. Antioxidant based on hindered phenol

**Specification** Appearance : Light violet liquid  
Volatiles : 2% max.

**Application** Chisorb B2661 is most suitable for the protection of polymers due to its excellent solubility in resin and its non-yellowing property under light exposure. Therefore, Chisorb B2661 has been widely used in the following area:  
1. PU foam, leather and film.  
2. TPU  
A percentage of 0.2 % - 2.0 % of Chisorb B2661 is recommended for protection.

**Storage** Must be stored in closed containers in dark dry conditions.

**Packaging** 30 kg net /plastic drum

**Health and Safety Information** Inflammability:  
Flash point : > 100 °C  
Decomposition temp. : > 150 °C

For detailed information please consult the corresponding material safety data sheets.