

# LOWILITE™ UV B1260 stabilizer

## Blend of Antioxidant & Ultraviolet Light Stabilizers

### Description

**LOWILITE™ UV B1260 stabilizer** is a highly effective liquid blend of polymer stabilizers, with special emphasis on protection of polyurethanes against exterior weathering.

### Chemical Name

Blend based on a phenolic antioxidant and light stabilizers.

### Synonym

N/A

### CAS-Nr.

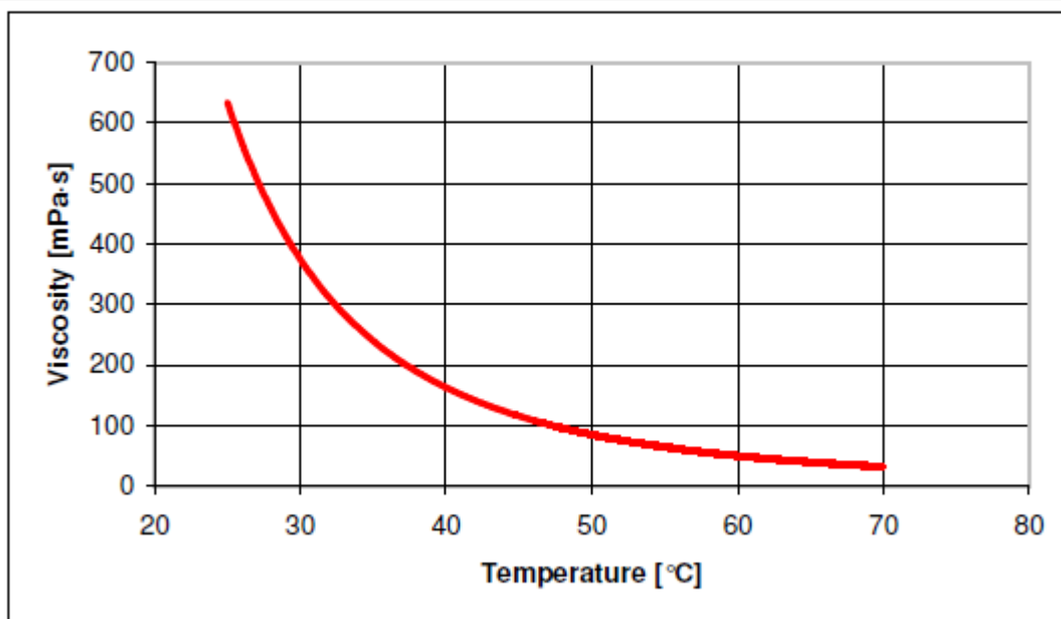
N/A

### EINECS-Nr.

N/A

### Typical physical properties of LOWILITE™ UV B1260 stabilizer

Appearance	Yellow liquid
Pour point [°C]	0
Density [g/cm <sup>3</sup> ] @ 20°C	1.03

**Exemplary Brookfield Viscosity (measured @ 20 - 100 rpm)****Application**

**LOWILITE™ UV B1260 stabilizer** was developed specifically to protect polyurethanes exposed to exterior weathering conditions. Applications include outdoor integral skin applications, shoe soles, window sealants etc. **LOWILITE™ UV B1260 stabilizer** is a combination of both thermal and UV-stabilizers and being a low viscosity liquid blend, soluble in all commonly used polyols, it is easy to pump and dose. **LOWILITE™ UV B1260 stabilizer** is also very suitable for light stable polyurethane-based pastes.

**Handling and Storage**

The use of proper protective equipment is recommended. Excess exposure to the product should be avoided. Wash thoroughly after handling. Store the product in a cool, dry, well-ventilated area away from incompatible materials. Ensure storage conditions are free from moisture in order to prevent hydrolysis. Unless otherwise stated, the shelf life of the product is 3 years when it is properly stored.

**For additional handling and toxicological information consult the SI Group Material Safety Data Sheet.**