

## **SCHWEGO®** antimec 8010

Anti-skinning additive for water-based and solvent borne coating systems, free of ketoxime and aromates

**Chemical base:** Antioxidant in solvent mixture

Properties: SCHWEGO<sup>®</sup> antimec 8010 has the following properties / fields of

application:

Stabilisation of viscosity against air oxidation

Prevention of skinning

Mode of action: 1. Viscosity stabilisation

The stabilisation is based on the oxygen binding properties of the antioxidant. **SCHWEGO**<sup>®</sup> **antimec 8010** promotes flow and through

drying.

2. Prevention of skinning

Thanks to a special ingredient reactions caused by oxygen are

suppressed.

**Applications:** SCHWEGO<sup>®</sup> antimec 8010 is recommended in almost all water-based

and solvent borne coating systems.

**Technical data:** Appearance : yellow, clear liquid

(Guide values) Density (ISO 2811-1) : 0.91 g/cm<sup>3</sup>

Flash point (ISO 1523) : 29.5 °C

**Processing:** SCHWEGO<sup>®</sup> antimec 8010 can be added to the coating at any

formulation step. We recommend the addition at the let down process after the siccatives. The optimum dosage should be evaluated by

preliminary laboratory experiments. An addition of 0.5 – 1.5 % calculated

on total system is recommended.

Storage: Keep SCHWEGO® antimec 8010 in a cool, well-ventilated place.

Occasionally, slight sediment is formed. This does not adversely affect the quality of **SCHWEGO®** antimec 8010 and there is no need to stir up

the sediment.

Subject to appropriate storage, the described properties of **SCHWEGO**® **antimec 8010** remain stable for at least 2 years, provided the original

container is closed after use.

Packaging: 50 kg / 175 kg drum

The above information is based on our current knowledge and experience. No binding assurance in respect of certain properties or suitability for certain applications must be read into our information. Patent rights and other proprietary rights must be observed if necessary. Further safety instructions please learn from our material safety data sheet. 03/2019