**ANTIGEL**

Multifunctional additive with good wetting and dispersing properties for solvent borne and water-based coating systems, biodegradable

**Chemical base:** Modified phenol derivative and methyl ethyl ketoxime (Meko) in solvent mixture with a component promoting wetting

**Properties:** ANTIGEL has the following properties:

- Stabilisation of viscosity (in oxidative drying systems)
- Prevention of skinning
- Improved wetting
- Prevention of settlement
- Reduction of dispersing time
- Reworking of thickened batches
- Removal of floatation phenomena
- Promotion of gloss and flow

**Mode of action:** The multifunctionality of ANTIGEL is based on the synergistic activity of the components.

1. **Viscosity stabilisation**
   The stabilisation is based on the oxygen binding properties of the phenolic component. The film is longer open and flow and through drying are promoted.

2. **Wetting and dispersion**
   The wetting component reduces the interfacial tension between the usually hydrophilic pigments and the hydrophobic binder, and a good distribution of the pigments into the system is the result. Reduction of dispersion time is possible in some cases. Floatation phenomena are reduced and gloss is increased. Sedimentation is largely avoided. Because of the excellent wetting, optimum depth of colour is achieved.

3. **Preparation of thickened batches**
   Often thickened batches can be worked up by the addition of 4.0 – 6.0 % ANTIGEL, calculated on solids content. It is necessary to disperse ANTIGEL thoroughly.

**Applications:** ANTIGEL is mainly used in solvent containing systems based on alkyds, alkyd / melamine, nitrocellulose combinations and polyesters. The above mentioned properties of ANTIGEL are also suitable for coating systems based on alkyds, alkyd/ acrylic and other systems.

**Technical data:**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
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<tbody>
<tr>
<td>Appearance</td>
<td>clear to slightly turbid, light brownish liquid (Guide values)</td>
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<tr>
<td>Density (ISO 2811-1)</td>
<td>0.86 g/cm³</td>
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<tr>
<td>Flash point (ISO 1523)</td>
<td>29 °C</td>
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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

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Processing: **ANTIGEL** should be added to the mill base in order to get optimum use of its wetting properties. It is recommended to establish through preliminary experiment the optimum dosage. An addition of 0.5 - 1.5 % calculated on total formulation is common. 4.0 – 6.0 % calculated on the solids content is used when reworking thickened batches.

Storage: Keep **ANTIGEL** in a cool, well-ventilated place. Occasionally, slight sediment is formed. There is no need to stir up the sediment. **ANTIGEL** contains a natural raw material, which can lead to variations of the color tone. In both cases the quality is not adversely affected.

Subject to appropriate storage, the described properties of the described properties of **ANTIGEL** remain stable for at least 2 years, provided the original container is closed after use.

Packaging: 50 kg / 175 kg drum