

SCHWEGO® flow 8060

Levelling additive for solvent borne coating systems, silicone free

Chemical base: Etherified melamine-formaldehyde resin in a mixture of solvents

Properties: SCHWEGO[®] flow 8060 is a surface active additive, which can eliminate

levelling problems in solvent containing paint systems. In consequence of

the increased smoothness of the surface **SCHWEGO**[®] **flow 8060** frequently also improves the gloss. In many cases the use of **SCHWEGO**[®] **flow 8060** also eliminates floatation problems.

Applications: SCHWEGO® flow 8060 is used in solvent borne or solvent free coating

systems. **SCHWEGO**® **flow 8060** is effective in nearly all binder systems

and it is not suitable for water-based coating materials.

Technical data: Appearance : colourless to light yellowish liquid

(Guide values) Density (ISO 2811-1) : 0.91 g/cm³

Flash point (ISO 1523) : 23 °C

Processing: The dosage of **SCHWEGO**[®] **flow 8060** is 0.1 - 0.5 %, calculated on total

system. **SCHWEGO**[®] **flow 8060** should be added at the beginning of the production process. Post addition is possible, provided **SCHWEGO**[®]

flow 8060 is homogeneously distributed.

Storage: Do not store SCHWEGO® flow 8060 at temperatures above 40° C. Stir it

up before use. Keep it in a cool, well-ventilated place.

Subject to appropriate storage, the described properties of **SCHWEGO®**

flow 8060 remain stable for at least 2 years, provided the original

container is closed after use.

Packaging: 180 kg drum