TECHNICAL INFORMATION

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NEWOTEC® 308

Product Category: Dispersing agent for PVC plastisols

Fields of Application: Filled PVC formulations, especially with high filler load

Product Characteristics: ➤ optimized for low emission

> free of APEO and phthalates

Chemical Composition: Preparation containing long-chain fatty acid esters, partial esters

and fatty acids

Technical Data: Appearance (20 °C): yellowish liquid

Active content: 100%
Flash point: >120 °C
Boiling range: >220 °C
Solidification range: < 0°C

reversible haziness possible below

approx. 5°C

Compatibility: compatible with all commonly used PVC

plastisol formulations within the recommended concentration range

Storage: Shelf life: in originally sealed drums, approximately

one year from the date of delivery under the conditions recommended below

Storage Conditions: Recommended storage temperature:

min +3°C, max +40 °C Protect from moisture Frost resistant

Packaging: drum / IBC

Use concentration: in high-filled PVC formulations:

lowest: 1% referring to the weight of the <u>filler</u> content

highest: 4 phr

in vinyl wallpaper formulations:

0.5% referring to the weight of the <u>filler</u> content

We strongly recommend to carry out own lab tests in order to determine the optimum dosage, especially when more than 4 phr

are added.

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Application: NEWOTEC® 308 must be added to the liquid components during

the preparation of the plastisol. The plastisol will then maintain a reduced viscosity when the filler or other solid ingredients are

added.

NEWOTEC® 308 leads to a homogeneous dispersion of solids in

the plastisol, prevents the formation of agglomerates and

guarantees a free-flowing plastisol in production.

Further Information: Compared to common dispersants used in PVC plastisols,

NEWOTEC® 308 has an additional viscosity reducing effect.

The data in this technical information are derived from practical experience. They do not guarantee specific product properties or the suitability of the product for particular applications. Lab or pilot tests should be carried out in any case. Due to many different possible process conditions we cannot assume any liability. Any existing industrial patent rights have to be respected. Additional information on product properties pertaining to working safety as well as environmental protection can be found in the material safety data sheet.