Technical Data Sheet



Silane LS-AT402

Description:

Chemical Name: Ethyltriacetoxysilane Synonyms: (Triacetoxy)ethylsilane

Equivalents:

Molecular Formula: C₈H₁₄O₆Si Molecular Weight: 234.28

Chemical Structure:

CAS NO.: 17689-77-9 EINECS NO.: 241-677-4

Typical Technical Properties:

Appearance: Colorless to light yellow transparent Monomer content wt%: 90.0%min.

liquid

Applications:

LS-AT402 is a crucial cross-linking agent for acid-type RTV silicone rubber. It is commonly used with LS-AT102 to prevent crystallization, while the combination also enhances the tensile strength and adhesion properties of RTV silicone rubber. We offer LS-AT402, LS-AT102, and custom mixtures to meet your needs.

Package &Storage:

In 25kg pail, 200kg drum, 1000kg IBC.

Keep in cool, dry and ventilated place. Keep away from sunlight and fire sources. Keep away from acid and alkali. Keep in unopened containers.

Storage beyond the shelf life does not necessarily mean that the product is no longer usable. In this case however, the properties required for the intended use must be checked for quality assurance reasons.