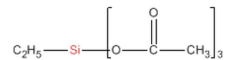
Technic data sheet



CG-N253 Ethyltriacetoxysilane

Chemical Structure:



The Equivalent Products to other Manufacturers:

GE	Dow corning	ShinEtsu	Degussa	Wacker
N.A	N.A	N.A	N.A	ES23

Typical Physical Properties

Product No.: CG-N253

Chemical Name: Ethyltriacetoxysilane

CAS No.: 17689-77-9

EINECSNo.: 241-677-4

Formula: C8H14O6Si

Appearance: Colorless or light yellow transparent liquid

Refractive Index(n25D): 1.4123 \pm 0.0050

Purity 95%

Applications:

CG-N253 is used as curing agent in acetoxy crosslinking RTV-1 sealant formulations. Within the curing reaction acetic acid is produced as a byproduct. Therefore, the corrosive reaction of the byproduct with substances like marble or iron has to be taken in consideration when using acetate crosslinkers.

CG-N253 does not contain any additives such as catalysts, stabilizers or adhesion promotion agents. If required, these additives have to be added to the sealant formulation separately.

Packing:

210Llron Drum: 200kg/drum

1000L IBCContainer: 1000kg/container





