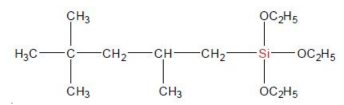
# Technic data sheet | Alkoxy Silanes



## CG-I823 iso-Octyltriethoxysilane

#### **Chemical Structure:**



#### The Equivalent Products to other Manufacturers:

| GE  | Dowcorning | ShinEtsu | Degussa | Chisso |
|-----|------------|----------|---------|--------|
| N.A | N.A        | N.A      | N.A     | N.A    |

### **Typical Physical Properties**

Product No.: CG-I823

Chemical Name: iso-Octyltriethoxysilane

CAS No.: 35435-21-3

EINECSNo.: 252-558-1

Formula:  $C_{14}H_{32}O_3Si$ 

Appearance: Colorless transparent liquid

Density(  $\rho$  20, g/cm3): 0.8790  $\pm$  0.0050

Purity 95%

#### Applications:

Commercial buildings

Parking decks/garages

Highways

Bridge structures

Filler modification

### Description

CG-l823 Silane ishigh purity, undiluted Noctyltriethoxy-silane. Whendiluted with an appropriate solvent, it can be used in the formulation of water repellent products. Upon proper application, the formulated product will penetrate and provide water repellency by chemically reacting with the cementitious substrate. Treated substrates are hydro-phobic and retain their original appearance.

CG-l823 Silane can also be used to improve the compatibility of mineral fillers or pigments in polyolefins or to ease their dispersion in nonpolar matrices.

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CG-I823 Silane is a small molecule to allow for deep penetration into the cementitious surface. This material reacts with moisture in the air and n the substrate in the presence of an alkaline or acidic environment to produce hydroxy groups. These hydroxy groups will bond with the substrate and tself to produce a hydrophobic

treatment that inhibits water absorption into the substrate. An alkaline environment, such as new concrete, will

catalyze the reaction and speed the formation of the hydrophobic surface.

**HOW TO USE** 

Dilution

CG-I823 Silane can be diluted in solvents such as alcohols, chlorinated solvents, aliphatic solvents and low molecular weight cyclic polydimethylsiloxane such as CG-D4 Cyclotetrasiloxane before use. Typical dilution

levels are 40 percent and 20 percent CG-I823 Silane in a solvent.

Blends of the solvents can also be used. The evaporation rate of the diluted material can be modified depending on the type and concen-tration of the solvent. Select the proper solvent for your application, as

some silane/solvent blends may darken the surface. Refer to the manufacturer's data sheet for proper

handling and disposal of solvents.

**Application** 

Methods of application include airless sprayer, roller and brush. When a brush or roller is used, repeated applications should be made until the surface remains moist for a few minutes. If an airless sprayer is used,

application should continue until the substrate is thoroughly saturated. Sprayers should be fitted with solvent

resistant hoses and gaskets.

A test application is necessary on each surface to be treated to ensure compatibility and the desired water

repellent result. Surfaces should be free of standing water, surface dirt,dust, oils and other contaminants.

Formulated CG-I823 Silane may be applied to damp surfaces although dry surfaces are preferred to achieve

maximum penetration into the substrate.

Packing:

210LIron Drum: 180kg/drum

1000L IBCContainer: 880kg/container





