Technic data sheet | Amino Silanes



CG-A110 3-Aminopropyltriethoxysilane

Chemical Structure:

$$\begin{array}{c} \operatorname{OCH_2CH_3} \\ \\ | \\ \\ \operatorname{H_2N----}(\operatorname{CH_2})_3 ---- \operatorname{Si} --- \operatorname{OCH_2CH_3} \\ \\ | \\ \operatorname{OCH_2CH_3} \end{array}$$

The Equivalent Products to other Manufacturers:

GE	Dowcorning	ShinEtsu	Degussa	Chisso
A-1100	Z-6011	KBE-903	AMEO	S330

Typical Physical Properties

Product No.: CG-A110

Chemical Name: 3-Aminopropyltriethoxysilane

CAS No.: 919-30-2 EINECSNo.: 213-048-4

Formula: $C_9H_{23}NO_3Si$

Appearance: Colorless transparent liquid

Density(ρ 20, g/cm3): 0.9450 \pm 0.005

Refractive Index(n25D): 1.4230 \pm 0.0050

Purity 98%

Applications:

CG-A110 is applied in plastic products (including cables, glassfiber-reinforcement plastics etc.), rubber products, adhesives, coatings, pigments dispersion, inks, magnetic materials (plastic magnet and rubber magnet), metallic casting resins and resins concrete, etc.

CG-A110 maximizes the physical and electrical properties of mineral-filled phenolics, epoxies, polyamides, polybutylene terephthalate, and a host of other thermoset and thermoplastic composites. Filler wetting and dispersibility in the polymer matrix are also improved.

CG-A110 improves adhesion between magnetic powder and organic resins and dispersion of magnetic powder inorganic resins. Also these magnetic appliances attain higher magnetic orientation and excellent magnetic properties, higher mechanical strength, good processability, excellent weathering resistance.

In glass-reinforced thermoset plastics, CG-A110 enhances the flexural, compressive, and interlaminar shear strengths before and after exposure to humidity. CG-A110 greatly improves wet electrical properties.

With nitrile, polysulfide, epoxy, urethane, and adhesives and sealants, CG-A110 improves pigment dispersion

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and maximizes adhesion to glass, aluminum, and steel.

When CG-A110 is used, glass-reinforced thermoplastics, polyamides, polyesters, and polycarbonates exhibit increased flexural and tensile strengths before and after wet exposure.

In glass fiber and mineral wool insulation, as a phenolics resin binder additive, CG-A110 imparts moisture resistance and allows recovery after compression.

In shell molding foundry applications, CG-A110 strengthens the bond between the phenolics binder and foundry sand.

In grinding wheels, CG-A110 promotes an improved, water-resistant bond between the abrasive grit and phenolics resin binder.

Packing:

210LIron Drum: 190kg/drum

1000L IBCContainer: 950kg/container





