Nanjing Shuguang Chemical Group Co.,Ltd.

Silane coupling agent KH-550(SG-Si 1100)

Chemical Name: γ -Aminopropyltriethoxysilane

CAS No.: 919-30-2

Product appearance: Colorless or yellowish clear liquid

Application:

1. It can largely improve mechanical performance and hygrometric electric

performance such as dry or hygrometric bending-resistant strength, compression

strength, shear strength, etc., and improve wetability and dispersion of fillers in

thermoplastic and thermoset polymer matrix such as phenol formaldehyde, polyester,

epoxy, PBT, polyamide, polycarbonate, etc.

2. It is an outstanding adhesion promoter, can improve the dispersion of pigments and

the adhesion to glass, aluminum, iron etc. when it is used in polyurethane, epoxy,

nitrile,, phenol-formaldehyde adhesives and sealants and is also suitable for

polyurethane, epoxy and acrylic latex paint.

3. Used in foundry to improve the adhesion between sand and resin, and improve the

strength of molding sand and wet resistance.

4. It can raise wet resistance and compressing resilience when added it to the

phenol-formaldehyde adhesive during the manufacture of the glass fiber wool and

mineral wool.

5. Applied to the grinding wheel manufacture, it can improve cohesive strength and

water-resistance of the phenol-formaldehyde adhesive with the hard sand.

Packing: Packed with 5L, 20L, 210L plastic/steel drum or 1000L IBC container, also can

be packed according to customer's requirement.

Storage: Seal and store it in a cool, dry and ventilated place, keep moisture-proof and

waterproof, far away from kindling material and heat source.