

南京曙光化工集团有限公司

Nanjing Shuguang Chemical Group Co.,Ltd.

Titanate Coupling Agent NDZ-105

Chemical Name: Titanium, tris[(9Z)-9-octadecenoato-ко](2-propanolato)-,(T-4)-**CAS No.:** 136144-62-2

Product appearance: Claret viscous liquid

Application:

It is mainly used to treat such inorganic fillers as calcium carbonate, barium sulfate, etc, in polyolefins. The finished goods can have improved mechanical performance. It is applied to polymers such as PP, PE etc with nonpolar or semipolar. It is used in natural rubber and butadiene rubber products etc. to improve tearing strength, maximum elongation, tensile strength. It is used in paints to reduce viscosity of system, to increase loading of solid fillers, to improve leveling property, and at the same time, to give coating layer better wear resistance and corrosion resistance. It is used as surface treating agent for inorganic fillers such as calcium carbonate, talcum power, kaoline with improved hydrophobic property and dispersion.

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.