AKTIV BD7713

(Blocked Catalyst)

AKTIV BD7713 is an amine neutralized DNNSA catalyst which utilizes a slower release amine for higher bake temperatures.

■ CHEMICAL COMPOSITION ■

Dinonylnaphthalene sulfonic acid neutralized with a proprietary amine

■ TYPICAL PROPERTIES ■

- Appearance : Clear, dark brown liquid

- Active(%) : 25

- pH : $6.5 \sim 7.5$ - Specific Gravity : 0.92 ± 0.03 g/L

Gardner : N/A Volatile : Isobutanol

- Recommended curing range : $150 \sim 200 \,^{\circ}\text{C}(300 \sim 400 \,^{\circ}\text{F})$

■ ADVANTAGES ■

- 1. High temperature application
- 2. Excellent solubility in aromatic and aliphatic hydrocarbons

■ SOLUBILITY ■

Excellent soluble in aromatic and aliphatic hydrocarbones. soluble alcohols, glycol ethers, glycols and ketones. Insoluble in water.

■ APPLICATION ■

- 1. Coil Coatings
- 2. Appliance finishes
- 3. General industries
- 4. Electrostatic spraying

■ HANDLING ■

BD7713 is classified as a flammable liquid. Storage under excessive heat conditions should be avoided, safe handling of this product should include the use of safely glasses and gloves. Avoid breathing vapors - use with adequate ventilation.

■ PACKING UNIT ■

180 Kgs PVC D/M