SA-A10 Anti-static floor coating

SA-A10 anti-static floor coating is a kind of floor brightener. It is prepared by scientific formula and strict process with acrylic polymer emulsion and additives. It has fast drying speed, high surface brightness, In addition to the effect of ordinary floor polish, anti-static floor coating also has static dissipative function.

**DESCRIPTION**

Modified Acrylic copolymer dispersion

**TYPE**

- Leveling: Freely spread on any floor material
- Fast drying: no more than 30 minutes (room temperature)
- High gloss: moderate gloss before polishing, better gloss after polishing
- Wear resistance: it is not easy to leave marks
- Anti-scratch: sufficient hardness and toughness
- Anti-pollution: no dust, easy to clean and maintain
- Anti-slip property: it will not slip when stepped on
- Easy to remove: old wax layer is easy to remove

**FEATURES**

- Wood floor
- Concrete floor
- Epoxy floor
- Plastic compound floor
- PVC and vinyl surface

**TYPICAL PROPERTIES**

- Appearance: Milky white liquid
- PH: 7-8
- Solid content: 20±1%
- Surface resistance: $10^5$-$10^8$ ohm
- Volume Resistance: $10^5$-$10^8$ ohm
- Electrification voltage: $<70$V
- Cover area: 30-40 m² / kg (one layer)

**APPLICATION**

- Available in 200 kg/ barrel or 25 kg/ barrel
- Store products in tightly closed original containers at 5-40°C
- Shelf life: 9 months from delivery date
- According to non-dangerous goods transport