

Surface coating Anti-Static agent

ANSTEX C-200

SOLBON T-20

1. Features & Application

ANSTEX C-200

- (1) excellent performance for Anti-static
- (2) for all plastics except fluorinated resins

SOLBON T-20

- (1) applicable for food packing (registered PL)
- (2) corrosion of metal free

2. Surface resistivity

ANSTEX C-200 : Surface $10^7 \sim 10^8$

SOLBON T-20 : Surface $10^{10} \sim 10^{11}$

3. Physical properties

	ANSTEX C-200	SOLBON T-20
Appearance	light yellow liquid	light yellow viscous liquid
Ingredients	cationic	nonionic
Active Ingredients	50%	100%
Solubility	water+alcohol solubility	water+alcohol solubility

4. Usage & Additive percentage

Sprayed or dipped by diluted solution (diluted 50 ~ 100 times by water, ethanol or isopropyl alcohol)

5. Remarks

C-200 is water solvent and recommended C-200X (IPA solvent) for non water based paint.

Manufacturing by: Toho Chemical Industry (Japan)

Distributed by:

TRY-ALL
www.try-all-jpn.com