

Touch Chem (M) Sdn Bhd (449639-v)

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Touch ANSET 3010

Low shear incorporation Anti-Settlin	ng Agent for all solvent based co	oating.
Properties Active Ingredient	:	9.5 – 10.5
Solvents		Xylene
		24°C
Flash Point	·	
Appearance	:	Partial transparent with high Thixotropic behavior liquid
Density	:	0.86 – 0.88 g/cm ³

Description

Touch ANSET 3010 are specially design as an anti-settling additives to use in all solvent based coating systems. It is based on linear structure of Oxidized Polyethylene polymer with incorporated special function group for enhancing the hydrogen bonding effect that resulting in better anti-settling effect.

Touch ANSET 3010 come with ready to use condition that can be incorporated to any solvent based coating systems without high shear force. Thus it can be add during the grinding stage or as a post added anti-settling agent. Our most recommended of additional method are incorporation after grinding.

The advantages of Touch ANSET 3010 are as below:

-Prevent heavy pigments or filler to form hard settling

-Easy to incorporate and as it come in ready to use form

-Need low shear force for incorporation, 6 m/s spiracle velocity.

-No influence on gloss of a high gloss top coat.

-Minimum influence on finishing Coating viscosity, thus minimum influence on coating leveling property

-Low dosage, high efficiency

-No seed out in the system

Recommended For Use

Touch ANSET 3010 is recommended for non-aqueous system. It can be use in all solvents based coating system.

Touch ANSET 3010 can be incorporated at any stage of production but ideally will be any stage after grinding phase.

<u>Dosage</u>

0.5 - 1.0% based on total formulation.

Storage

Touch ANSET 3010 is recommended to store in cool and dry place. Keep out of rain and direct sunlight.

Packaging

20kg & 170 kg non-returnable open top metal Container.