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PO-203



PO-203 is dispersion of EVA/EAA copolymer wax in xylene, butyl acetate and butanol for solvent based automotive and plastic coating. This product improves the pigment orientation effect and thus enhance the flip-flop effect. Pigment sedimentation is reduced.

## APPLICATIONS

PO-203 is recommended for solvent base metallic (aluminum, mica, etc.) coating.

## TYPICAL PROPERTIES

Chemical description .....	EVA/EAA wax
Appearance .....	liquid
Non-volatile (125°C*1hr) .....	6%
Specific gravity (@25°C) .....	0.88
Solvent .....	xylene, butyl acetate and butanol

## ADVANTAGES

- improves metallic orientation (aluminum, mica, etc.)
- enhance flip-flop effect
- reduces pigment sedimentation
- reduces short wave defects (mottling, etc.)
- easy dispersion

## INCORPORATION

PO-203 should be before use and incorporated prior to CAB addition, preferably via the aluminum slurry to the binder solution under agitation.

\* 10 ~ 30% by weight of solid resin

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