MICRO
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PO-202



PO-202 is dispersion of 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-202 is recommended for solvent base metallic (aluminum, mica, etc.) coating.

## TYPICAL PROPERTIES

Chemical description	EAA wax
Appearance	liquid
Non-volatile (125 $^{\circ}\!$	6%
Specific gravity (@25 $^{\circ}\text{C})$	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-202 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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852-8 Osikdo-dong, Gunsan City, Jeonrabukdo, Korea [573-540]

Phone: 82-63-465-9780, Fax: 82-63-465-9789, e-mail: mpt@micropolymer.com