



Water-based emulsion for ink on untreated PET film

BA-8412

| DESCRIPTION | BA-8412 water-based polymer, designed for ink on untreated substrate. Good adhesion, good water-resistance and scratch resistance, excellent weatherability. Applicable to be used as top coating on untreated PET film. Can't be used as pigment grinding emulsion. | |
|----------------------------|--|--|
| ТҮРЕ | Modified Acrylic Copolymer | |
| KEY FEATURES | Good Leveling Good resistance to bond Superior color development Good adhesion on untreated PET film Excellent transferability and printability Excellent water-resistance, abrasion resistance, scratch resistance | |
| TYPICAL PROPERTIES | Appearance pH Solid content Tg Viscosity (25°C) Density | Semi-translucent liquid 7-9 30±1% 90°C 100cp 1.013 |
| APPLICATION | • Top coating on untreated PET film | |
| STORAGE AND HANDLING | Available in 200 kg/ barrel or 1000kg/barrel (IBC) Store products in tightly closed original containers at 5-35°C Shelf life: 6-9 months from delivery date According to non-dangerous goods transport | |

Anhui Sinograce Chemical Co., Ltd. Tel: +86-0551-63459511 Email: <u>sales@sinogracechem.com</u> Add.: Hefei city, Anhui province, China Mob: +86 18956593937 Web: <u>www.sinogracechem.com</u>