



CLEAR PL™

Adhesion Promoter for plastic substrates

UV & UV LED inks for more applications on more substrates

Bordeaux CLEAR PL™ is an ink primer used to improve the adhesion behavior of UV & UV LED ink on Polypropylene (PP) & other plastics to which UV inks do not adhere well to. The Adhesion promoter is formulated with specific chemical proparties to enable UV & UV LED inks to obtain superior adhesion on common plastics, significantly improving the printability of the ink on difficult materials.

KEY FEATURES

- Outstanding adhesion, rub and scratch resistance to UV inks on PP, Acrylic, Lexan[™], Styrene and other plastics
- · Ready-to-use formulation
- Shelf life can be used at least 3 months after opening
- Subtrate can be printed with UV/UV LED ink up to 72 hours after application
- Environmentally friendly, low odor formulation
- General cleanser for substrates prior to printing



Compatible ink

All Bordeaux and commercially available UV and UV LED inks



500ml bottle

