Nazdar UV Inkjet Adhesion Promoters



Nazdar offers a variety of adhesion promoters that can help with difficult to adhere to substrates. The table included at the beginning of this document is a guide for selecting the correct product for your application. Please refer to our technical data sheets for the primary substrates for each ink as in many cases a primer is not needed at all.



Nazdar 7020

LWU7020NC Adhesion Promotion has been specially formulated as a primer to improve adhesion of Nazdar UV curable digital inks to substrates such as polypropylene and acrylic. This product is for use by customers requiring die and router cut chip resistance or improved tape pull resistance.

Nazdar 7025

LWU7025 UV Glass Primer has been specially formulated as a wipe-on primer to improve adhesion of Nazdar UV curable digital inks to glass and enamel coated aluminum composite panels (Dibond).

Nazdar 7030

LWU7030 UV Adhesion Promoter has been specially formulated as a wipe-on primer to improve adhesion of Nazdar UV curable digital inks on difficult-to-adhere-to point of purchase substrates.

Nazdar 7035

LWU7035 UV Adhesion Promoter has been specially formulated as a wipe-on primer to improve adhesion of Nazdar UV curable digital inks on rigid polyethylene.

Nazdar 7040 **

LWU7040NC Adhesion Promotion has been specially formulated as a primer to improve adhesion of Nazdar UV curable digital inks to substrates such as polypropylene and acrylic.

**Only available in the UK

Packaging

ltem No.	Description
LWU7020NC1L	7020 UV Digital Adhesion Primer [1L]
LWU7025NC1L	7025 UV Glass Primer [1L]
LWU7030NC1L	7030 UV Primer [1L]
LWU7035NC1L	7035 Adhesion Promoter [1L]
LWU7040NC1L	7040 Print Bond V2 [1L]

N InL

Note: For a complete description of this ink series, please refer to the Technical Data Sheet available online at: www.nazdar.com.

