

UV Adhesives

AN ENVIRONMENTALLY FRIENDLY RANGE OF HIGH PERFORMANCE UV CURABLE LAMINATING AND PS ADHESIVES



UV Adhesives offer:

- · Good laminating adhesion or good pressure sensitive adhesion
- · Suitability for use with many substrates
- · Capability to be used with many different ink technologies
- · High cure speed

The UV Adhesive range can be used for paper to film and film to film constructions:

- · Paper overlaminated with PE
- · Paper overlaminated with PP
- · Paper overlaminated with PET
- PE overlaminated with PP
- · PE overlaminated with PE
- PP overlaminated with PP
- · Foil overlaminated with PP
- · Foil overlaminated with PP
- · Used as pressure sensitive adhesive

PROPERTIES	BENEFITS
High initial bond	No waiting for post curing
VOC free	Environmentally friendly
Press ready, one component	Easy to handle



UV Adhesives

PRODUCT	DESCRIPTION	PROPERTIES & COMMENTS
UVC00128	UV FLEXO (CATIONIC) RELEASE VARNISH	CATIONIC RELEASE VARNISH
UVH00003	FOILBOND THRU CURE ADHESIVE	COLD FOILING
UVH01041	UV FILM LAMINATING ADHESIVE	FILM TO FILM LAMINATION
UVH01042	UV PET FILM LAMINATING ADHESIVE	PET FILM LAMINATION
UVH01060	UV LOW MIGRATION LAMINATING ADHESIVE	FOR LOW MIGRATION LAMINATION
UVH01063	UV PS ADHESIVE	PRESSURE SENSITIVE ADHESION
UVH01071	UV LAMINATING ADHESIVE	ALL PURPOSE LAMINATION

The information contained in this brief product presentation is based on long experience of Flint Group Narrow Web and on internal standardised tests. It is not to be interpreted as a warranty or quarantee in any form as conditions beyond our control can affect the quality of the printing. If there is any doubt, the user should always make every effort to ensure that the products used are appropriate for the purpose.

For more details on UV Adhesives, call your nearest Flint Group Narrow Web office or dealer.