



ANWIN GROUP

11-3FL., No. 171, Sec.4, Nan King East Road, Taipei, 105, Taiwan. R.O.C

Tel: 886-2-2717-3068 Fax: 886-2-2717-3998 E-mail: Marketing@awint.com

WINTOP Series — OVERPRINT VARNISH (OPV)

◆ UV Curable Overprint Varnish — Roller, Clipper and Inline Printing

WINTOP	VISCOSITY Ford#4 (25°C)	PRINTING MACHINE APPLICATIONS	SUBSTRATE	FEATURES
U632	45±5 sec	· Roller · Clipper · Flexo	· Paper; Board	· Popular UV OPV for Roller Printing · Scratch-Resistance and Bendable
U632N	45±5 sec	· Roller · Clipper · Flexo	· Paper; Board	· 100% Solid Content · Scratch-Resistance and Bendable
U630	25±3 sec	· Roller · Clipper · Flexo	· Thin Paper · Paper	· Low Viscosity for Thin Paper
U634NL	75±10 sec	· Inline · Roller · Clipper	· Paper; Board	· 100% Solid Content; Low Odor · Inline Printing · Good Wetting Ability for Inline Printing

· Customized products are available. Please contact our sales department.



ANWIN GROUP

11-3FL., No. 171, Sec.4, Nan King East Road, Taipei, 105, Taiwan. R.O.C

Tel: 886-2-2717-3068 Fax: 886-2-2717-3998 E-mail: Marketing@awint.com

◆ UV Curable Overprint Varnish (Speciality) – Roller and Clipper Printing

WINTOP	VISCOSITY Ford#4 (25°C) cps	PRINTING MACHINE APPLICATIONS	SUBSTRATE	FEATURES
U632G	45±5 sec	· Roller · Clipper	· Paper; Board	· Gluable (Apply to Use Glue) · Metal Foil Stampable
U635X	80±10 sec	· Roller · Clipper	· Paper; Board	· Primer Free; Pass Tape Test

· Customized products are available. Please contact our sales department.



ANWIN GROUP

11-3FL., No. 171, Sec.4, Nan King East Road, Taipei, 105, Taiwan. R.O.C

Tel: 886-2-2717-3068 Fax: 886-2-2717-3998 E-mail: Marketing@awint.com

◆ UV Curable Overprint Varnish — Offset & Ink-Duct

WINTOP	VISCOSITY cps	PRINTING MACHINE APPLICATIONS	SUBSTRATE	FEATURES
U615	1400±200 cps	· Offset Press	· Stick; Label; Card · Paper; Board	· Offset Press

◆ UV Curable Overprint Varnish — Screen Printing

WINTOP	VISCOSITY cps	PRINTING MACHINE APPLICATIONS	SUBSTRATE	FEATURES
U623	700±100 cps	· Screen Print	· OPP film; Paper	
U625	1500±200 cps	· Screen Print	· OPP film; Paper	

· Customized products are available. Please contact our sales department.



ANWIN GROUP

11-3FL., No. 171, Sec.4, Nan King East Road, Taipei, 105, Taiwan. R.O.C
Tel: 886-2-2717-3068 Fax: 886-2-2717-3998 E-mail: Marketing@awint.com

◆ Water-based Overprint Varnish – Roller, Clipper, and Calendering

WINTOP	VISCOSITY Ford#4 (25°C)	PRINTING MACHINE APPLICATIONS	SUBSTRATE	FEATURES
W66P	80±10 sec	· Roller · Clipper printing	· Paper; Board	· Waterbase Primer for Printed Paper · Printing Primer before UV OPV to Let UV OPV Pass the Tape Test
W66	80±10 sec	· Roller · Clipper printing	· Paper; Board	· Waterbase OPV · High Tg; Fast Drying
W66H	80±10 sec	· Roller · Clipper printing	· Paper; Board	· Waterbase OPV · High Gloss
W66M	40±10 sec	· Roller · Clipper printing	· Paper; Board	· High Tg; Fast Drying · Matt: Gloss 5~12
W66C	70±10 sec	· Calendering	· Paper; Board	· Designed for Calendering Machine · Gloss>90
W66B	80±10 sec	· Roller	· PVC; PET Blister Package	· Designed for PVC, PET Blister Package

◆ Lamination Glue for Plastic Film Lamination

WINTOP	VISCOSITY Ford#4 (25°C)	PRINTING MACHINE APPLICATIONS	SUBSTRATE	FEATURES
W66L	25±3 sec	· Lamination	· OPP film	· Water-Base Glue for OPP Film Lamination
S66L	100±10 sec	· Lamination	· BOPP; PET; PVC film	· Solvent-Base Glue for BOPP/PET/PVC Film Lamination

· Customized products are available. Please contact our sales department.