

## Extreme White Product Guide

### High Opacity White Inks for PS & Shrink Applications

PRODUCT	DESCRIPTION	BP FREE	RoHs
883-OW Extreme White UV/LED PS & Shrink Economical	UV/LED dual cure 1st down high opacity bright white. Superior adhesion, flexibility, shrinkability, overprintability and opacity. For PS & Shrink Labels. 5-20 BCM recommended. Exceptional Opacity at Flexo coat weights & press speeds. Cure Speeds at 10 BCM application. UV - 350 FPM@400W/in      LED - 300 FPM@13w/cm2 - 395 nm	X	X
883NC-OW Extreme White UV/LED PS & Shrink Nestle Compliant	UV/LED dual cure, Nestle Compliant, 1st down high opacity bright white. Superior adhesion, flexibility, shrinkability, overprintability and opacity for PS & Shrink Labels. 5-20 BCM recommended. Exceptional Opacity at flexo coat weights & press speeds. Cure speeds at 10 BCM application UV - 350 FPM@400w/in      LED - 300FPM@13w/cm2 - 395nm	X	X
782NB-OW Extreme White UV/LED PS & Shrink Economical No OB	UV/LED dual cure 1st down high opacity bright white. No Optical Brightener. Superior adhesion, flexibility, shrinkability, overprintability and opacity. For PS & Shrink Labels. 5-20 BCM recommended. Exceptional opacity at Flexo coat weights & press speeds. Cure Speeds at 10 BCM application. UV - 350 FPM@400W/in      LED - 300 FPM@13w/cm2 - 395 nm	X	X
799XS-20W Extreme White UV/LED Shrink 2nd Down Controlled Slip PFOA Free	UV/LED dual cure 2nd down, PFOA Free controlled slip, high opacity white formulated for shrink applications. Superior adhesion, flexibility, shrinkability and opacity. Designed for maximum opacity & whiteness when used with 1st down 782NB-OW, 883-OW or 883NC-OW. Cure speeds at 10 BCM application. UV - 350 FPM@400w/in      LED - 300FPM@13w/cm2 - 395nm	X	X
24621-77 Extreme White Combo Screen/Flexo	UV/LED dual cure Combo Screen/Flexo high opacity bright white. Excellent adhesion, flexibility, shrinkability, overprintability, and opacity for PS & shrink sleeve Labels. 305/8% Rotary Screen or 10-18 BCM recommended. Formulated for highest opacity fine screen or flexographic printing. Cure speed at 10 BCM application. UV - 300 FPM@400W/in      LED - 250 FPM@13w/cm2 - 395nm	X	X

