

## Shrink Label Product Guide

PRODUCT	DESCRIPTION	BP FREE	RoHs
883-0W Xtreme 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 to 20 BCM recommended. Produces Screen opacities at Flexo coat weights & press speeds. Yields extended plate life. Cure Speeds at 10 BCM application. UV - 350 ft/mn@400W/in or LED 395nm - 300 ft/mn@16W/cm2	X	X
883NC-0W Xtreme 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. Produces Screen Opacities at Flexo coat weights & press speeds. Cure speeds at 10 BCM application UV - 350 ft/mn@400w/in or LED 395nm - 300 ft/mn@16w/cm2	X	X
782NB-0W Extreme White UV/LED PS & Shrink	UV/LED dual cure, 1st down high opacity bright white with no OB. Excellent adhesion, flexibility, shrinkability, overprintability & opacity for PS & shrink Labels. 5-20 BCM recommended. Produces Screen opacities @ Flexo coat weights & press speeds. Cure speeds@10 BCM UV - 350 ft/mn@400w/in or LED 395nm - 300 ft/mn@16w/cm2	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 bright white for shrink applications. Superior adhesion, flexibility, shrinkability and opacity. Designed for maximum opacity & whiteness when used in tandem with 782NB-0W, 883-0W or 883NC-0W. Cure speeds at 10 BCM application. UV - 350 ft/mn@400w/in or LED 395nm - 300 ft/mn@16w/cm2	X	X
UVFBS-215 Dense Black	UV/LED dual cure Flexo dense black formulated for PS and shrink applications. Excellent adhesion, flexibility, shrinkability, density & opacity. 1.5 to 2.5 BCM recommended. Cure speed with 2 BCM UV - 300 ft/mn@400w/in or LED 395nm - 250 ft/mn@16w/cm2	X	X
828TFG-SF Last Down High Clarity Slip Coat	UV/LED dual cure 2nd down, high clarity slip coating (0.2-0.25 COF). Last down clear for shrink labels. Suitable for Shrink Cast & Cure. Resists cracking & fracturing during the shrink process, while maintaining excellent clarity. No silicone transfer to the sleeve surface.	X	X

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24486-87 Last Down Satin Slip Coat	UV/LED dual cure 2nd down, satin slip coating (0.2-0.25 COF). Last down controlled COF slip coating for shrink labels. Resists cracking & fracturing during the shrink process. No silicone transfer to the sleeve surface.	X	X
UVI-BOND UVHS-2021 Heat Activated Adhesive	UV/LED dual cure, flexo applied, tack free heat activated adhesive. Formulated to bond PETG & Polyolefin shrink labels under pressure & 130F heat to PET, PS and Polyolefin containers. 10.0-15.0 BCM anilox. UV-150 ft/mn@400W/in or LED 395nm - 150 ft/mn@16w/cm2	X	X
21303F-87 Cold Foil Adhesive	UV/LED dual cure cold foil adhesive designed for shrink & PS label applications. Flexible and water resistant. Suggested 3.5-5.0 BCM anilox for best adhesive wet out for void free foiling.	X	X
24404SRF-87 Matte/Satin Scuff Resist	UV Flexo low viscosity, low odor, scuff & rub resistant smooth matte/satin varnish. Formulated for shrink & PS label applications. Typical gloss levels of 10-15. Suggested anilox in the 4.-6.0 BCM range	X	X
24404-87 Matte/Satin Overprintable	UV Flexo low viscosity, low odor, overprintable smooth matte/satin varnish. Formulated for shrink & PS label applications. Typical gloss levels of 10-15. Suggested anilox 4.0-6.0 BCM.	X	X
7465 Matte-Lightly Textured Overprintable	UV Flexo low viscosity, overprintable, lightly textured matte. Provides slightly toothy & grippy surface. Formulated for shrink & PS label applications. Typical gloss levels of 10-15. Suggested anilox 180 line, 7.5-9.0 BCM, 30 degree channel.	X	X
24730-87 Matte Texture Flexo	UV/LED dual cure Flexo textured matte. Provides light sandpaper like feel. Formulated for shrink & PS label applications. 25-35 gloss. 20 to 30 BCM anilox recommended. Additional sandy texture products available.	X	X
ST-15UVLED Soft Touch High Durability	UV/LED dual cure Flexo, low odor, durable, matte soft touch varnish. Formulated for shrink & PS label applications. Very good water, rub & scuff resistance. Typical gloss levels in the 9-15 range. Suggested anilox in the 5.0-7.0 BCM range. Cure speeds with 6 BCM UV - 250 ft/mn@400W/in or LED 395nm - 200 ft/mn@16W/cm2	X	X



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UVI-DOME 209SPF Gloss High Build Tactile	UV/LED dual cure Screen/Flexo high build gloss tactile. Excellent flexibility suitable for up 25% shrinkage, coat weight dependent. Fast curing at deposits from 15 to 70 microns. UV - 300 ft/mn@400W/in or LED 395nm - 250 ft/mn@16W/cm2	X	X
UVI-DOME 211SPM Matte High Build Tactile	UV/LED dual cure Screen/Flexo high build matte tactile. Excellent flexibility suitable for up 25% shrinkage, coat weight dependent. Gloss readings in the 20-40 range coat weight dependent. Fast curing at deposits from 15 to 70 microns. UV - 250 ft/mn@400w/in or LED 395nm - 200 ft/mn@16w/cm2	X	X
Glitter Series Glitter High Build Tactile	UV/LED dual cure Screen/Flexo high build glitter, tactile. Excellent flexibility suitable for up 25% shrinkage, coat weight dependent. Multiple colors available. Fast curing at deposits from 15 to 70 microns. UV - 250 ft/mn@400w/in or LED 395nm - 250 ft/mn@16w/cm2	X	X
UVI-PEARL Fine Series White Pearl or Gold & Pastel Color Shift	UV/LED dual cure, Flexo applied, small particle white iridescent, and color shifting coatings. The color shifting printed surface has a smooth gold or pastel sheen that will appear dependent on viewing angle and color of subsurface it is printed over. Formulated for shrink & PS label applications. Moderate water, scuff, rub, & abrasion resistance. Suggested anilox in the 8.0-12.0 BCM range. Overprintable formulations available.	X	X
UVI-PEARL Medium Series White Pearl or Gold & Pastel Color Shift	UV/LED dual cure, Flexo applied, medium particle white iridescent, and color shifting coatings. The color shifting printed surface has a slightly particled gold or pastel sheen that will appear dependent on viewing angle and color of subsurface it is printed over. Formulated for shrink & PS label applications. Moderate water, scuff, rub, & abrasion resistance. Suggested anilox in the 12.0-18.0 BCM range. Overprintable formulations available.	X	X
UVI-GLO Glow-in-the Dark Ink Series	UV/LED dual cure, Flexo/Screen applied glow in the dark ink series. Formulated for shrink and PS label applications. Formulations tailored to job requirements/specs as well as application equipment available. .3 mil (7.5 micron) minimum deposit recommended for approx. 5 minute duration of glow.	X	X
UVI-FLUOR Day-Glo Fluorescent Series	UV/LED dual cure, Flexo applied day-glo, visible fluorescent ink series. Formulated for shrink and PS label applications. Standard fluorescent colorations available. 4.0-6.0 BCM anilox recommended.	X	X