

INDIGO SHEETS PRODUCT BULLETIN



Experts in "What If..."

Sheet Product for HP Indigo 10000 & 12000 Presses

Wausau Coated Products offers an array of carton stock sheet products suitable for the HP Indigo 10000 and 12000 Presses stocked in the maximum sheet size for these presses at 20-1/2" x 29-1/2" and 29-1/2 x 20-1/2*, in six of our popular facestocks.

These products are packed 200 sheets per carton.

For additional product information or to request samples, please visit our website at wausaucoated.com or contact our Customer Service Department at **800-345-8039**.

Product #	Facestock	Adhesive	Liner & Scoring
WCD-0132*	HP Indigo Optimized 60# Uncoated	Perm	80# SB
WCD-0045	HP Indigo Optimized 60# Matte	Perm	80# SB
WCD-0021*	HP Indigo Optimized 60# Semi Gloss	Perm	80# SB
WCD-0046	HP Indigo Optimized 60# High Gloss	Perm	80# SB
WCD-0042	Dual Digital 3.4 mil White Flexible Vinyl	Perm	80# SB
WCD-0126*	Dual Digital 3.4 mil White Flexible Vinyl	Perm	80# -0-
WCD-0043	Dual Digital 3.4 mil White Flexible Vinyl	Ultra Remo	80# SB
WCD-0127	Dual Digital 3.4 mil White Flexible Vinyl	Ultra Remo	80# SB
WCD-0096	Dual Digital 3.4 mil White Flexible Vinyl	Special Remo	80# SB
WCD-0099	Dual Digital 3.4 mil White Flexible Vinyl	Aggressive Remo	80# SB
WCD-0131*	Dual Digital 3.5 mil Clear Flexible Vinyl	Ultra Remo	80# -0-

Dual Digital 3.4 mil White Flexible Vinyl

Suitable for HP Indigo Presses and Production Toner Digital Presses

- This smooth vinyl film has **high durability**, as well as good moisture and chemical resistance.
- Available with **permanent or ultra removable adhesives**.
- **Meets CPSIA standards**, making two vinyl products a great choice for kids stickers or labels and decals on children's toys.
- Typical end uses include industrial markings, bumper stickers kids stickers, labels and decals on children's toys, outdoor signs and packaging.

Note: All product specifications are for informational use only. Each customer and/or end user should determine the suitability of any product for their particular application. The specifications listed are based on typical values and most current information. Specific products listed were current at the time of publication, however, all raw materials are subject to change.