

## Ultra Digital<sup>®</sup> Pearl

It shimmers! It sparkles! It glistens! Introducing Ultra Digital<sup>®</sup> Pearl by GPA, premium specialty papers engineered exclusively and RIT certified for HP Indigo digital presses. These amazing papers will make any design radiate with brilliance. They create a stunning visual effect giving a luminous appearance right through the printed image!

Ultra Digital<sup>®</sup> Pearl offers the foundation for superior results in runnability, ink hold-out and imagination. Try GPA's premium specialty papers for your next invitation, postcard or brochure and see how they make you shine!

Product Description	Basis Wt.	GSM	Size
Ultra Digital <sup>®</sup> Pearl ICE	80# Text	125	12 x 18
Ultra Digital <sup>®</sup> Pearl ICE	110# Cover	300	18 x 12
Ultra Digital <sup>®</sup> Pearl Champagne	80# Text	125	12 x 18
Ultra Digital <sup>®</sup> Pearl Champagne	110# Cover	300	18 x 12
Ultra Digital <sup>®</sup> Pearl Silver	110# Cover	300	18 x 12
Ultra Digital <sup>®</sup> Pearl Gold	110# Cover	300	18 x 12

For more information, samples of Ultra Digital<sup>®</sup> Pearl, a copy of our Ultra Digital<sup>®</sup> swatchbook or to request a copy of GPA's new Ultra Digital<sup>®</sup> catalog, visit us online at [www.gpadigital.com](http://www.gpadigital.com) or contact GPA Customer Service at 800-395-9000.



### COLORS

Ultra Digital<sup>®</sup> Pearl is available in four pearlescent colors: ICE (White), Champagne, Silver and Gold.

### RIT CERTIFICATIONS

Ultra Digital<sup>®</sup> Pearl is RIT certified for use on HP Indigo digital presses. These premium papers are biodegradable, recyclable, pH neutral, elemental chlorine free and contains no metals, guaranteed.

### APPLICATIONS

Ultra Digital<sup>®</sup> Pearl allows you to take a printed image beyond the limits. Suitable for a wide variety of applications including invitations, brochures, postcards, business cards, greeting cards, annual reports and promotions.

### FINISHING

Ultra Digital<sup>®</sup> Pearl is suitable for a variety of finishing processes including folding, scoring, gluing, die cutting, blind embossing, laminating and hot-foil stamping.

### GPA PRODUCT LINE

- Ultra Bak Plus<sup>®</sup> Pressure Sensitive Paper & Die Cut Labels
- Ultra Film<sup>®</sup> (Pressure Sensitive & Non-Adhesive Films)

- Ultra Laser<sup>™</sup> Digital Imaging Labels & Films
- Ultra Digital<sup>®</sup> Substrates for HP Indigo Digital Presses