# NovaSharp Pearl

Ideal for offset newspaper positive colour separation.

#### **Product Description & Application**

**NovaSharp Pearl** is a polyester-based, daylight-working, zero-process, dry-to-dry film for making plate-ready offset positives (or negatives) using a desktop computer and a laser printer. The UV density of the image is comparable with silver-sensitised graphic arts films and therefore perfectly suited for exposing presensitised positive and negative offset plates.

#### Features & Benefits

- Semi-transparent, bright white, double side coated, matte finish film ideal for stack feeding.
- *In-line stabilised* to provide superior dimensional and heat stability for good registration.
- High toner adhesion and UV resistant image at lower levels of toner consumption.
- Anti-static coating for sharp and smooth image.
- Compatible with most laser printers and copiers.

#### NovaDense Density Booster Solution

Using NovaDense Density Booster Solution on your prints will enhance image density equivalent to lith film. You can get UV density close to 2.70.

#### **Product Specifications**

Base : Dimensionally stable polyester film

Total Thickness : 100 microns (± 3 mic)

UV CoatingDouble side coated. Either side application.

Background Density\* : 0.43 - 0.48Image Density after use of : 2.40 - 2.70

NovaDense Density Booster\*

Sizes : 210 mm x 297 mm, 297 mm x 420 mm, 297 mm x 350 mm

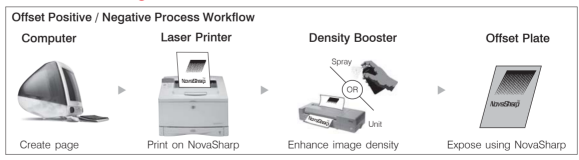
297 mm x 380 mm, 297 mm x 420 mm

Available Packing : 100, 500 sheets

Shelf-Life
Two years from the date of manufacture when stored in

original packing at 20-25°C and 50-65 % RH.

#### Offset Positive / Negative Process Workflow







<sup>\*</sup> UV density of background and image density measured using Gretag Macbeth D200 - II densitometer. Test media printed on HP 1200 laser Jet printer. Media Type: Transparency, Print Mode: Best

#### Media Handling and Storage

- NovaSharp Topaz, Pearl, Pearl Plus and Pearl Plus Premium can be imaged on either side of the film.
- NovaSharp Diamond has to be imaged on the matte side identified by a notch on the top right corner of the film, when held in the portrait form.
- Hold the media by the edges. Be careful not to scuff or scratch the printing side.
- Store the media in a cool dry place and away from direct sunlight.
- Store the media flat, to avoid curling, warping or damage ot the edges.
- Ensure that blank media is always kept safely in the original packing.
- Maintain print environment at 20-25° C at 50-65% RH for optimum print quality.

#### **Corporate Profile**

TechNova is one of the world's largest manufacturers of digital & analog offset plates, chemicals, inkjet, laser & drafting media. Product include a full range of consumables for conventional and digital imaging systems for advertising, photography, medical imaging, signage, printing, packaging as well as textiles, engineering, architecture, geology and business graphics.

Its overseas offices and distribution network market products to over 51 countries. In the Indian sub-continent, it has over 70% market share in each of its product groups. It has technical collaborations with Agfa-Gevaert N.V.

TechNova has received the prestigious "GATF 1995 InterTech Technology Award", the Davos-based World Economic Forum's "Top-performing, Global Growth Company Award" in 1997 & the "Technology Pioneer Award" in 2000.

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