



**CREATIVE  
ALCOATS**  
PRIVATE LIMITED

Creative Prime Non Tear Digital Offset Media is a high-quality printing material that offers excellent printing performance to create photo-quality images on any liquid or dry toner based digital printing machines. This media is perfect for producing photo albums and posters, providing a durable and tear-resistant material that can withstand the rigors of frequent handling and transportation. With its advanced coating technology, Creative Prime Non Tear Digital Offset Media delivers outstanding color vibrancy and image sharpness, ensuring that every print is of the highest quality. Whether you're a professional photographer, a print shop, or an individual looking to create beautiful and long-lasting photo products, Creative Prime Non Tear Digital Offset Media is an ideal choice.







**CREATIVE  
ALCOATS**  
PRIVATE LIMITED



#### PRODUCT DESCRIPTION

Creative prime non tear digital offset media is an opaque top coated pet media for digital offset presses.

The coating gives smooth finish and excellent electro-ink/ dry toner receptivity, good lamination capability and long life.

Thickness - 115 microns ( 160 gsm), 125 microns ( 165 gsm)

Thickness - 175 microns (240 gsm), 200 microns (280 gsm)

#### Applications

Creative prime has excellent printing performance to create photo quality image on any liquid /dry toner based digital printing machines. The major use is photo albums and posters. This media is widely used for reproduction of artwork for limited edition art prints.

One of the major application is digital printed tags for industrial and pos applications. Being a non-tear and printable material it avoids many post print finishing work require for paper board based tags.

Writable surface of the media along with its adhesion to stamping inks and hologram transfers, make the product ideal for certificates which require a lifetime storage capability.

#### Printing capability

Hp indigo

Dry toner machines

Conventional offset using oil based or uv inks

Gravure / flexography

#### SALIENT FEATURES

- Capability to print multiple modes allow combination print for large type of product designs (for example conventional offset plus digital printing)
- Excellent print performance on hp-indigo and dry toner machines profile the media unique for photo applications
- Various post print finishing such as lamination, punching perforation etc. For attractive product design
- Available in various sizes to suit your machine and job requirements
- Excellent whiteness and opacity to print both sides of the media
- Static control for ease of operation without jamming in high-speed machines
- Supply of rolls and non-standard sizes for large volume customers oil based or uv inks

#### SHELF LIFE

The product has 12 months life in original packing, at standard keeping conditions (45-55% rh and 20-35 c temperature)