



Husky Digital Product Specifications

	Basis Weight Rolls	GSM	Brightness	Opacity	Smoothness	Caliper
Text/Bond 25 x 38/17 x 22	50/20	74	94	91	160	3.9
	60/24	89	94	93	160	4.6
	70/28	104	94	95	160	5.3

Product Features

- 94 brightness with striking blue-white shade
- Available in smooth finish
- Smooth, uniform surface for better resolution
- · Good opacity for minimal show-through

Common Uses

- Booklets
- Brochures
- Business collateral
- · Direct mail
- Manuals
- Newsletters

Environmental Characteristics (Acid



- Sustainable Forestry Initiative® (SFI®) Certified Sourcing
- Made with Elemental Chlorine Free (ECF) virgin fiber content
- Manufactured under alkaline (acid-free) conditions for increased longevity and performance

Electronic Imaging Guarantee LASER



Domtar's Digital Products are guaranteed to run on digital production presses, laser and inkjet printers, copiers and plain paper fax machines within the limitations specified by the equipment manufacturer. The guarantee excludes issues related to form design, converting, post-processing or equipment. Selection, handling and conditioning of digital papers consistent with equipment manufacturing recommendations is the responsibility of the end user. Domtar encourages testing of digital papers prior to purchase of large quantities. Samples are available by request

Domtar Performance Commitment

Domtar's digital and inkjet products are designed and recommended for digital and inkjet production presses, desktop printers (laser and inkjet) and copiers within the limitations specified by the original equipment manufacturer.

We partner with leading OEM's to print test and certify our inkjet products as fit for use on a wide variety of equipment. Domtar's products are optimized for runnability on press and through post-processing. Our surface treatment will enhance print quality compared to untreated stocks when using pigment inks. Our products are suitable for offset pre-print. As always, Domtar stands behind our commitment and our products.

