

Material Specification Sheet

Test Method

9/29/15

Product:

M-369

Description:

An inkjet kimdura facestock designed for harsh environments and is compatible with pigment based printer platforms, with an aggressive opaque acrylic based permanent adhesive and a release liner with excellent layflat and dimensional stability.

Recommended Applications:

Recommended for applications such as drum labels and other applications where durability is needed. Also recommended for GHS requirements within chemical industry. Also recommended for printer platforms requiring BS-5609 certification.

Facestock:

An inkjet kimdura facestock designed for harsh environments and is compatible with pigment based printer platforms requiring BS-5609 certification. Enables end users to produce on-demand color labels that meet the needs of GHS requirements within the chemical industry.

	Value	<u>Units</u>
Caliper:	5.0	mil
Opacity:	90	percent
Brightness:	93.46	percent

Adhesive:

An aggressive, opaque acrylic based permanent PSA, designed for demanding applications, which will adhere to a variety of substrates. Has exceptional durability, die cutting and stripping.

	<u>Value</u>	<u>Units</u>
Application temp:	+20°	Fahrenheit
Service temp:	-30° to +250°	Fahrenheit

Liner:

A 44# release liner with excellent layflat and dimensional stability. An ideal choice for roll-to-sheet applications as well as fanfold uses.

		<u>Value</u>	<u>Units</u>
Caliper:		3.20	mil
Tensile:	CD	45	grams
Tear:	MD	27	lbs/in

Shelf Life:

One year when stored at 72°F at 50% RH

PRODUCT DISCLAIMER

All labels and label material constructions are sold with the understanding that the purchaser has independently determined the suitability of each product for the application for which it is purchased. The seller disclaims any implied warranty of fitness of a product for a particular purpose. All materials should be tested thoroughly by the purchaser under end-user conditions to ensure they meet the requirements of a specific application.

