

Kimdura® GP

General Purpose 7517P0

Kimdura® GP is a matte, white label facestock media with an inkjet receptive print coat designed for applications where BS 5609 certification is not required. Kimdura® GP offers a high level of chemical resistance required for applications in healthcare, workplace hazard communications, and chemical/industrial labeling.

Kimdura® GP, in conjunction with pigmented ink, is designed to excel in applications where durability, weatherability (in accordance with ASTM G155 standards), and chemical resistance are required.*

Applications Include:

- General Identification
- Scannable Data (Bar Code, QR Code)
- Industrial Labeling
- Workplace Labeling – OSHA HazCom
- Logistics Labeling
- Healthcare Labeling
- GHS Compliant Labeling
- Horticulture Labeling
- Wristbands – Event, Hospital
- Chemical/Drum Labeling – In-Country/Interstate

*When used in conjunction with most commonly available inkjet printing platforms using water-based pigmented inks, including printers with print technology from EPSON, HP, and CANON. Contact your Indafor Customer Service or Sales Representative for details.

Kimdura® GP resists a wide range of chemicals/solvents including:

• Methyl Ethyl Ketone (MEK)	• Ferti-lome® Triple Action Plus
• Xylene	• Iodine
• Anti-freeze	• Caustic Soda (NaOH)
• Brake Fluid	• Methanol
• Anti-freeze	• Epsom Salt
• Hydraulic Oil	• Isopropyl Alcohol
• Kerosene	• Purell® Hand Sanitizer
• Betadine	• 409® All-Purpose Cleaner
• Miracle-Gro LiquaFeed®	• Warm, Soapy Water

Physical Properties	Typical Value [†]
Basis Weight (lbs per 1,300 ft ²)	21
Basis Weight (gsm)	81
Caliper (mils)	4.2
Caliper (microns)	107
Smoothness (mL/minute)	30
Opacity (%)	90
Brightness - TAPPI T-452 Bright	92

[†] Subject to change.

KEY PERFORMANCE FEATURES



DURABILITY

- Chemical Resistance
- UV Resistance
- Grease Resistance
- Water Resistance



PRINTABILITY

- Inkjet – Pigment
- Quick Dry Time



CONFORMABILITY

- Suitable for Wristbands and Wraparound Labels



APPEARANCE

- Matte White

Printability and durability of this material depend on printing method, processing conditions, exposure to the elements, and other factors. The performance attributes stated herein are based on test results following certain standards and/or in-house test protocols. Before using Kimdura® products, please check its compatibility for your printing system and the intended application. The information supplied in this document is for guidance only and should not be considered as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability and fitness for use. All users of the material are responsible for assuring that it is suitable for their needs, environment, and end use. All data are subject to change as Indafor deems appropriate. Indafor is not responsible for deviations in performance. Please contact Indafor for more details.

For supplemental information and additional details visit www.indafor.com

