



KIMDURA® Inkjet Ultra Synthetic Paper

7513P0

KEY PERFORMANCE FEATURES

DURABILITY

- High chemical resistance

PRINTABILITY

- Inkjet

CONFORMABILITY

- Suitable for wristbands and wraparound labels

APPEARANCE

- Matte white

KIMDURA® Inkjet Ultra Synthetic Paper (7513P0) label facestock is the new and improved version of its predecessor (7363P0). KIMDURA® Inkjet Ultra (7363P0) was the first inkjet synthetic paper for chemical and industrial labeling that earned the BS 5609 Part 2 and 3 certification. KIMDURA® Inkjet Ultra has been the gold standard in the industry for delivering outstanding performance and durability.

KIMDURA® Inkjet Ultra Synthetic Paper, in conjunction with pigmented ink, is designed to excel in applications where exceptional durability, outdoor weatherability, and highest chemical resistance are required.*

Applications Include:

- Drum/Chemical Labeling
- Industrial Labeling
- Outdoor Uses
- Workplace Hazard Communications
- Logistics
- Healthcare Labeling

KIMDURA® Inkjet Ultra Synthetic Paper resists a wide range of chemicals/solvents including:

Hydrochloric Acid (HCl)	Caustic Soda (NaOH)
Methyl Ethyl Ketone (MEK)	Methanol
Xylene	Epsom Salt
Iodine	Isopropyl Alcohol
Anti-freeze	Zep Fast 505 Cleaner
Brake Fluid	Purell Hand Sanitizer
Hydraulic Oil	409 All-Purpose Cleaner
Kerosene	Warm, Soapy Water

Physical Properties:	Typical Value†:
Basis Weight (lbs per 1,300 ft ²)	28
Basis Weight (gsm)	106
Caliper (mils)	5
Caliper (microns)	127
Smoothness (mL/minute)	40
Opacity (%)	90
Brightness - TAPPI T-452	91

†Subject to change.



For supplemental information and additional details visit: www.neenahperformancematerials.com or email: performance.labels@neenah.com

© 2016 Neenah Paper, Inc. All rights reserved. NEENAH®, KIMDURA®, DualTech® and all other Neenah Paper brands, product names, and codes are trademarks of Neenah Paper. Personal and company names and other information on samples depicted are fictitious. Any resemblance to actual names and addresses are purely coincidental.

* When used in conjunction with most commonly available inkjet printers with pigmented-ink, including printers with print technology from Epson, HP, Neuralabel and Canon. Contact us for details.