



# KIMDURA® DualTech®

## Synthetic Paper

7512P0

### KEY PERFORMANCE FEATURES

#### DURABILITY

- High chemical resistance

#### PRINTABILITY

- Inkjet
- Laser

#### CONFORMABILITY

- Lowest caliper in Harsh Environments™ product family
- Suitable for wristbands and wraparound labels

#### APPEARANCE

- Highest brightness and whiteness in Harsh Environments™ product family
- Matte white

**KIMDURA® DualTech® Synthetic Paper** is a robust label facestock option, compliant with BS 5609 Part 2 and 3, for both inkjet and laser printing platforms. This matte white synthetic paper features the highest brightness and whiteness in the Harsh Environments™ product family.

**KIMDURA® DualTech® Synthetic Paper**, is designed to excel in applications where extraordinary 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® DualTech® Synthetic Paper resists a wide range of chemicals/solvents\* including:**

Hydrochloric Acid (HCl)	Methanol
Methyl Ethyl Ketone (MEK)	Epsom Salt
Xylene	Isopropyl Alcohol
Iodine	Zep Fast 505 Cleaner
Anti-freeze	Purell Hand Sanitizer
Caustic Soda (NaOH)	Kerosene

Physical Properties:	Typical Value†:
Basis Weight (lbs per 1,300 ft²)	26
Basis Weight (gsm)	98
Caliper (mils)	3.5
Caliper (microns)	89
Smoothness (mL/minute)	20
Opacity (%)	91
Brightness - TAPPI T-452	94

†Subject to change.



For supplemental information and additional details visit: [www.neenahperformancematerials.com](http://www.neenahperformancematerials.com) or email: [performance.labels@neenah.com](mailto: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 laser printers and inkjet printing platforms using pigmented inks, including printers with print technology from Epson, HP, OKI, Lexmark, and Canon. Contact us for details.