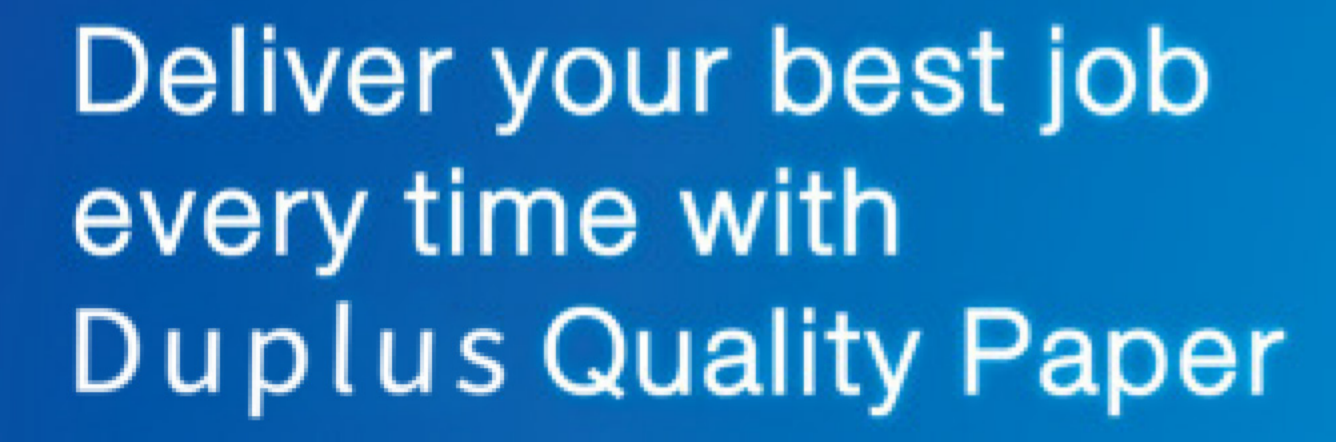
Duplus A

THE RIGHT CHOICE, THE BEST CHOICE





Duplus A



All of our Duplus A papers offer the benefits you'd expect from a company committed to making a better paper for a better world. Consistent high quality. A commitment to the environment. Duplus A delivers all of this so you can deliver your best job every time.

The benefits you'd expect from a company committed to making a better paper for



No Jam Paper

You'll be frustration free. In an independent test, Duplus Aran through a high-speed copier for 24 hours at one page dear black and white per second without a single jam.



Sharp Printing

An even, high-density, low-ash surface makes copies as sharp as the original, whether in or in vibrant color.



So Smooth

With 30 million fibers per gram, Duplus A Paper has superior formation.



Bright & White

Our paper has impeccable print contrast and actively resists fading.



Copier Friendly

A low-ash content keeps machines moving and prolongs copier life and Duplus A copy paper



Double-Sided Perfection

High quality fiber for high opacity + premium

with no show through. Two sides for twice the use. years to come.

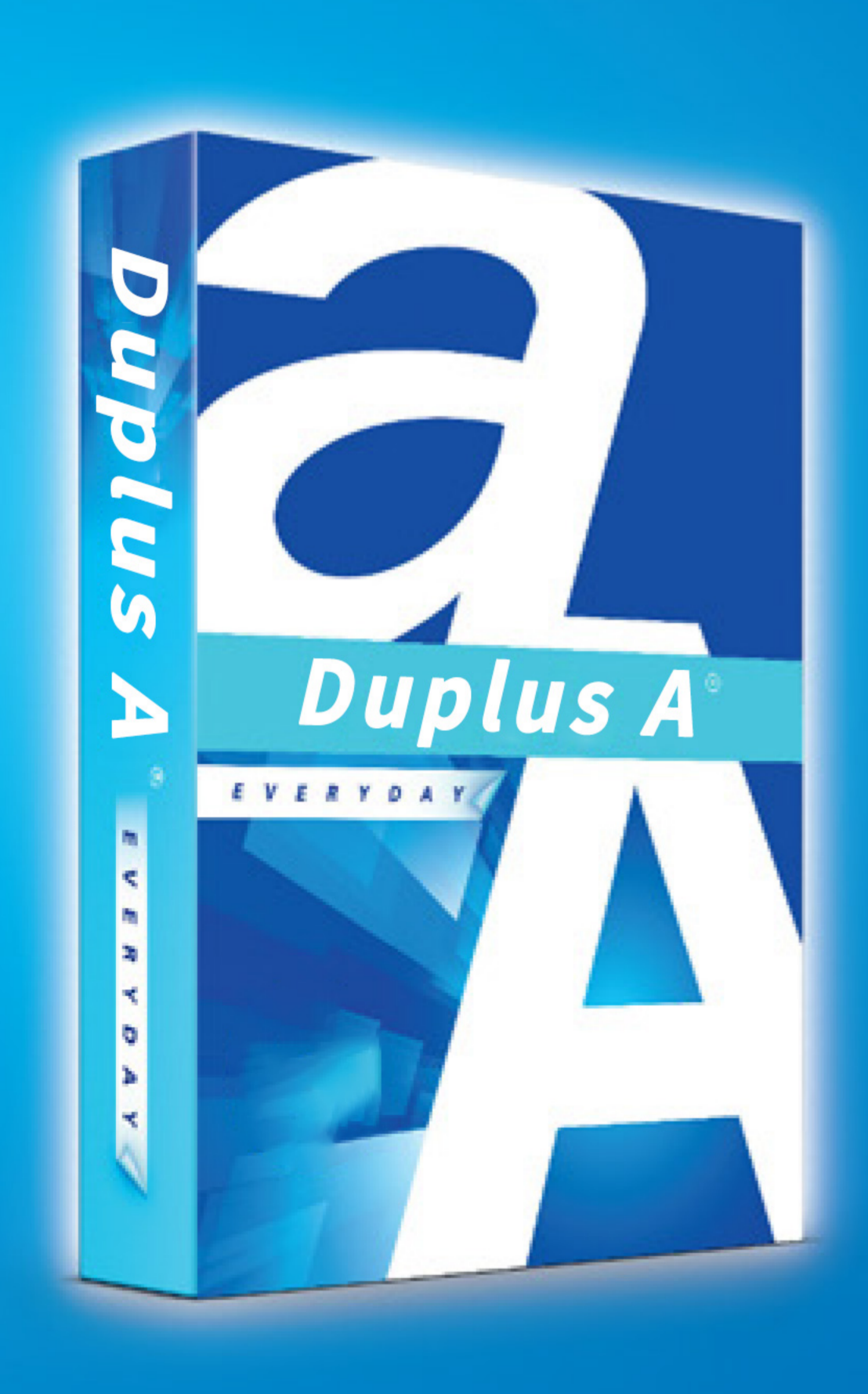


Lasts Longest

Our acid-free paper archives your importar information with superior quality for



Duplus A EVERYDAY



High quality 70 gsm copy paper for everyday use

Duplus A Everyday weighs in at 70 gsm, making it the thinnest product in our entire range. While it is lighter and thinner than our other paper products, there's no compromise on quality. The Duplus A Everyday copy paper is available in both A4 (210 x 297 mm) and A3 (297 x 420 mm) formats. Simply choose the right format to suit your daily needs and printing requirements.

Duplus A 70gsm PRODUCT SPECIFICATIONS

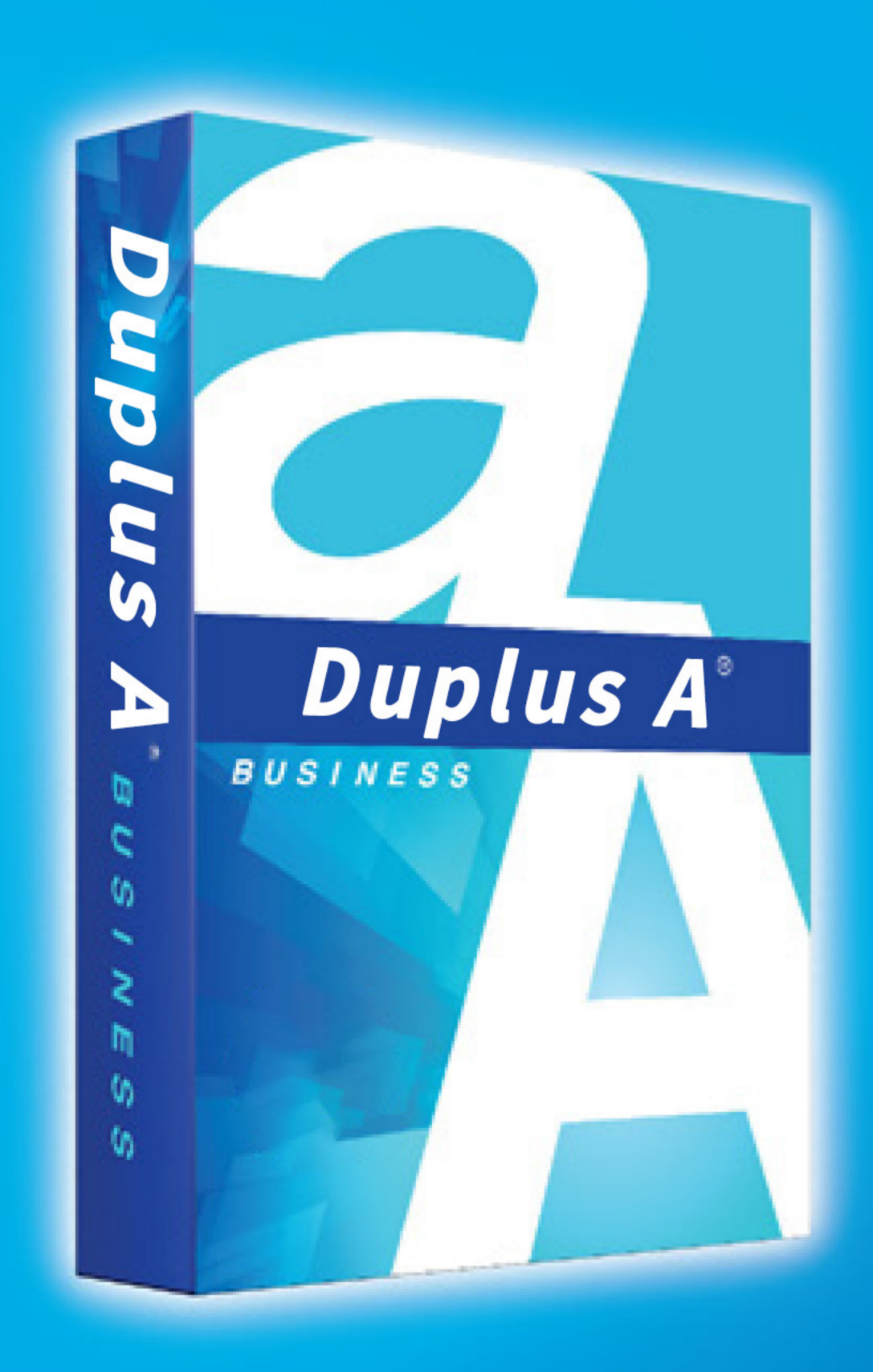
Properties	Method	Values
Basis Weight (g/m²)	ISO 536	70 ± 1
Caliper (µm)	ISO 534	100 ± 2
Whiteness CIE	ISO 11475	165 ± 2
Brightness D65 (%)	ISO 2470	111 ± 1
Opacity (%)	ISO 2471	93 ± 1
Moisture (%)	ISO 287	4.5
Bendtsen Roughness (ml/min)	ISO 8791-2	90 ±15
Kodak Stiffness MD (mN.m) Kodak Stiffness CD (mN.m)	ISO 5629	0.35 0.14
Bending Resistance MD (mN) Bending Resistance CD (mN)	ISO 2493	110 40

These values are indicative only. Actual values are subject to confirmation.

At **Duplus A**, sustainability begins with using sustainably grown trees, which mitigates global warming. We source only certified wood or **Duplus A**'s fast growing farmed trees.

www.wmegroup.ltd

Duplus A Business



75 gsm copy paper for office use – ideal for efficient, high-quality, high-volume printing

What makes **Duplus A Business** unique is its grammage, weighting in at just 75 gsm. Our product is slightly lighter and thinner than other types of paper designed for professional use-guaranteeing a great end result, while making printing more efficient for your organisation. Our range of paper is available in both A4 (210 x 297 mm) and A3 (297 x 420 mm) formats.

Duplus A 75gsm

PRODUCT SPECIFICATIONS

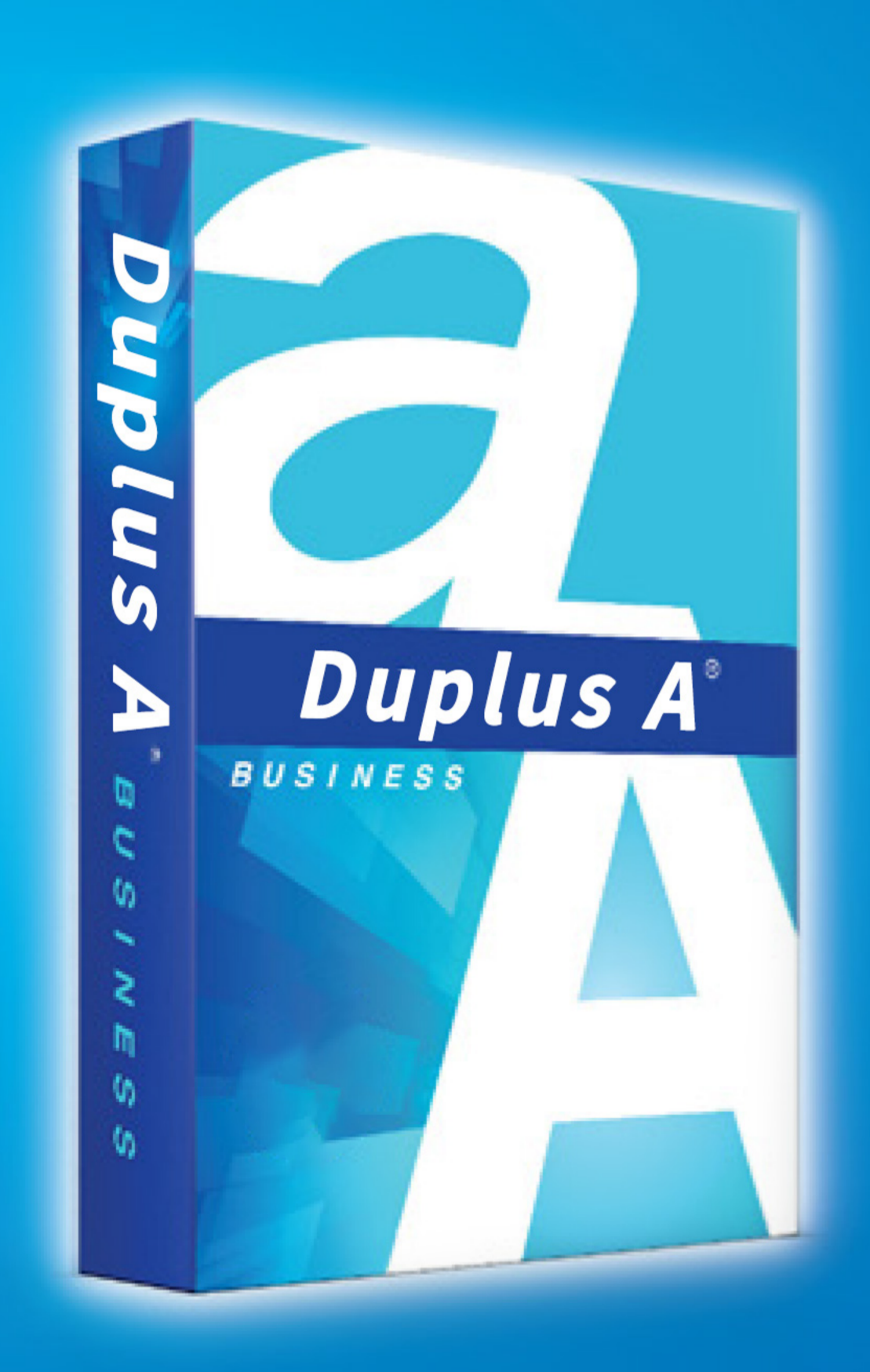
Properties	Method	Values
Basis Weight (g/m²)	ISO 536	75 ± 1
Caliper (µm)	ISO 534	103 ± 2
Whiteness CIE	ISO 11475	165 ± 2
Brightness D65 (%)	ISO 2470	111 ± 1
Opacity (%)	ISO 2471	94 ± 1
Moisture (%)	ISO 287	4.5
Bendtsen Roughness (ml/min)	ISO 8791-2	90 ±15
Kodak Stiffness MD (mN.m)	ISO 5629	0.38
Kodak Stiffness CD (mN.m)		0.15
Bending Resistance MD (mN) Bending Resistance CD (mN)	ISO 2493	130 45
Donald Figure CD (IIII)		

These values are indicative only. Actual values are subject to confirmation.

At **Duplus A**, sustainability begins with using sustainably grown trees, which mitigates global warming. We source only certified wood or **Duplus A**'s fast growing farmed trees.

www.wmegroup.ltd

Duplus A PREMIUM



80 gsm premium multi-purpose copy paper -an excellent choice for high-standard printing

Duplus A Premium is an 80 gsm paper – a standard weight for printing paper. This grammage makes it a high-quality paper suitable for double-sided printing. The **Duplus A Premium** copy paper is available in both A4 (210 x 297 mm) and A3 (297 x 420 mm) formats.

Duplus A 80gsm PRODUCT SPECIFICATIONS

Properties	Method	Values
Basis Weight (g/m²)	ISO 536	80 ± 1
Caliper (µm)	ISO 534	107 ± 2
Whiteness CIE	ISO 11475	165 ± 2
Brightness D65 (%)	ISO 2470	111 ± 1
Opacity (%)	ISO 2471	95 ± 1
Moisture (%)	ISO 287	4.5
Bendtsen Roughness (ml/min)	ISO 8791-2	70±10
Kodak Stiffness MD (mN.m) Kodak Stiffness CD (mN.m)	ISO 5629	0.45 0.16
Bending Resistance MD (mN) Bending Resistance CD (mN)	ISO 2493	150 55

These values are indicative only. Actual values are subject to confirmation.

At **Duplus A**, sustainability begins with using sustainably grown trees, which mitigates global warming. We source only certified wood or **Duplus A**'s fast growing farmed trees.

www.wmegroup.ltd