



ecoware[®]

THE SUSTAINABLE CHOICE

ecoware[®]
by barnet



barnet.com

THE SUSTAINABLE CHOICE

ecoware[®] by barnet



Since 2022, our new brand **ecoware[®]** is underlining our focus on sustainability.

ecoware[®] products must meet certain clearly defined characteristics to satisfy our requirement for a sustainable product portfolio.

The **ecoware[®]** product range will grow continuously and will be adapted and expanded according to our customers' needs.

Products with the **ecoware[®]** label fulfill at least one of the following criteria:

- **bio-based**
- **open loop**
- **back to nature**

PERFORMANCE AND
SUSTAINABILITY IS NOT
A CONTRADICTION

the ecoware[®] portfolio

According to our customers' individual application we can provide a suitable product. Our sustainable products can be a technical solution to improve product properties, and at the same time an economical alternative. Sustainability does not mean a contradiction to technological demand or economic efficiency.

yarns

material		back to nature		bio based				open loop (recycling)		certificate	appearance				range		color		note
		accelerates natural bioremediation	industrial compostable	corn starch	off-gas	agriculture waste	castor oil	post industrial	post consumer		GRS	high tenacity	POY	FDY	DTY			natural	
PA	PA 6-R							■		■	■		■	235–5500 dtex 210–5000 den		■		FDY as trilobal	
	Bio PA 5.6			■						■	■			470–1400 dtex 420–1270 den		■		40% corn based	
	Bio PA 11						■			■		■		122–244 dtex 110–220 den		■	■	100% castor based	
PLA			■	■							■		■	550–1100 dtex 500–1000 den		■		100% corn based	
PET	R-PET							■	■	■	■	■	■	33–3300 dtex 30–3000 den		■	■	up to 100% post consumer micro-dull, semi-dull, bright	
	Bio PET				■	■				■	■			550–3300 dtex 500–3000 den		■	■	30% bio EG based on agricultural waste or off-gas	
	modified	■											■	55–167 dtex 50–150 den		■		contains enzymes	
Nega-Stat® P190 Eco								■					■	39–156 dtex 35–140 den			black	100% recycled PET sheath	

polymers

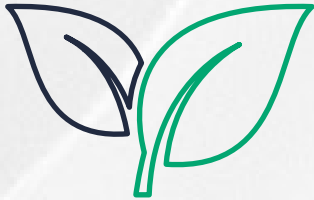
material		back to nature		bio based				open loop (recycling)		certificate	appearance			color				note	
		accelerates natural bioremediation	industrial compostable	corn	off-gas	agriculture waste	castor oil	bio EG	post industrial		post consumer	GRS	chip	flake	agglomerate	bright	natural white		colored
PET	PET								■	■		■	■	■	■	■	■	■	
	rPET								■			■				■			100% green bottle flake
PA	PA 6							■			■			■					

fibers

material		back to nature			bio based				open loop (recycling)		certificate			appearance			note
		accelerates natural bioremediation	industrial compostable	home compost	corn starch	agriculture waste	succinit acid	castor oil	cellulose	post industrial	post consumer	GRS	FSC	other	short cut	staple fiber	
PET	Bio PET					■								■	■		30% bio EG
	modified	■												■	■		contains enzymes
	R-PET								■	■	■			■	■	■	
PLA			■		■								■	■	■		100% corn based
PBS			■	■			■						■		■		up to 51% succinit acid
Lyocell			■									■	■	■	■		
Viscose			■									■		■	■		
PP	modified	■												■	■		
PA	PA 6-R								■		■			■	■		
	PA 6.6-R								■		■			■	■		
	Bio PA 5.6				■						■			■	■		
	Bio PA 11						■				■			■	■		
Aramid	Para								■	■				■	■	■	
	Meta								■					■	■	■	
	Para/PBI								■							■	
PBO									■							■	
P84									■							■	
PPS									■							■	
HMPE									■					■	■	■	
PAN									■					■	■	■	
OPAN									■					■	■	■	
Carbon									■					■	■	■	also milled available and with oversizing

cutlengths available: > 0.25 mm / 0.01 inch

REGIONAL AVAILABILITY MAY VARY, PLEASE ASK OUR SALES TEAM!



bio-based

reduce products based on fossil fuel and increase the use of products from sustainable raw material sources



open loop

creating a second life or second application using the remaining performance and value of a material, thus creating products with low CO2 footprints



back to nature

increase the quantity of materials that degrade under certain conditions and within a certain period of time

ENVIRONMENTAL BENEFITS

- Less pre- and post-industrial waste
- Lower CO₂ emissions by reducing the general production volume
- Optimized Raw material consumption
- Reduced power consumption



GET IN TOUCH WITH OUR
ECOWARE® SPECIALISTS:

ecoware@barnet.com

William Barnet & Son, LLC

1300 Hayne Street, Spartanburg,
South Carolina 29301, USA
Tel: +1 (864) 576 7154

barnet europe

W. Barnet GmbH & Co. KG

Eisenbahnweg 24,
52068 Aachen, Germany
Tel: +49 (241) 57 980

barnet india

marketing and distribution, LLP

303, Kshamalaya Building,
37, New Marine Lines,
Above Canara Bank,
Mumbai 400020, India
Tel: +91 (2266) 366 681

Barnet Trading Co., Ltd.

Room 1706–1707,
Tower B, The Place
100 Zunyi Road,
200051 Shanghai, China
Tel: +86 (21) 6237 1822

Barnet Asia Pacific

Forte Building, 5th floor,
26, Teheran-ro 6-gil, Gangnam,
06240 Seoul, Republic of Korea
Tel: +82 (10) 3396 8646

barnet.com



DOWNLOAD
DIGITAL PDF

CUSTOMER SERVICE

“contact us for
your sustainable
product solution”