## Environment and sustainability parameters

Workplace OHS, Occupant Health, Human Wellbeing	Low gassing
	Reduced or no toxicity through life cycle
Habitat & Biodiversity Conservation	Reduced terrestrial impacts
	Reduced aquatic impacts
Air Pollution	Reduced or no toxicity through life cycle
	Reduced smog-forming potential
Average Recycled Content in finish product	+/- 20%
Recyclability	Recyclable under specific conditions
Re-usability	Re-usable
Re-usability Water Use	
-	Re-usable
Water Use Processing Greenhouse Gas	Re-usable No water used in Polynum™ manufacturing process
Water Use Processing Greenhouse Gas Emissions	Re-usable   No water used in Polynum™ manufacturing process   No Greenhouse Gas Emissions in Polynum™ manufacturing process