

Environment and sustainability parameters

Workplace OHS Occupant Health Human	Low gassing
Workplace OHS, Occupant Health, Human Wellbeing	Low gassing
weinenig	Reduced or no toxicity through life cycle
	Reduced of the toxicity through the cycle
Habitat & Biodiversity Conservation	Reduced terrestrial impacts
	Reduced aquatic impacts
	nedded 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
recyclability	necyclable ander specific conditions
Re-usability	Re-usable
Water Use	No water used in Delugum IM manufacturing process
water ose	No water used in Polynum™ manufacturing process
Processing Greenhouse Gas Emissions	No Greenhouse Gas Emissions in Polynum™ manufacturing process
_	,
Ozone Depleting Substances	None present in the finished product
Packaging	Contains an average of 50% recycled content.
	The packaging is 100% recyclable
Embodied Energy	Polynum™ embodied energy (energy consumed in the
Lindouca Energy	manufacturing and distribution process) is minimal. Polynum™ is
	one of the quickest products to recover its embodied energy