zero waste works

ABOUT

Recycled Steel Cord Fibres (RSCF) are formed by post-processing relatively short lengths of steel cord that is a byproduct of the steel cord manufacturing.

RSCF are technically advanced fibres that provide continuous and effective bond along their length due to the large surface area of the constituent twisted filaments.

RSCF have excellent environmental credentials, as the energy required for converting the waste steel cord into usable fibres, is only a fraction of that needed to produce new steel wires.

RECYCLED STEEL CORD FIBRES

Technical datasheet

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MATERIAL PROPERTIES

Tensile strength: 2,500 MPaYoung's Modulus: 200,000 MPa

GEOMETRY

• Overall length: 60 mm

• Overall diameter: 1.5 mm

• Aspect ratio: 40

STRUCTURE

Cord consisted of a single twisted strand of 27 brass coated cold-drawn steel filaments (individual filament diameter 0.21mm), with a single wrap of 0.15mm diameter;

PACKAGING

• 20 kg reinforced paper bags

Supplied on pallets

SAFETY/STORAGE

 Eye protection & gloves must be worn during handling

• Keep dry

No stacking

All information contained herein is general and

