

GENAN CRYOGENIC POWDER

can be added to compounds used for the production of many different products, e.g.:

Shoe soles | Textured and non-slip paints
Wire and cable insulation | Conveyor belts
Tyres | Adhesives and sealing compounds
Rail sleepers / rail dampers

THE ONLY LIMIT IS YOUR IMAGINATION...



With Genan's cryogenic process technology, liquid nitrogen is used to freeze rubber granulate to a temperature so low that milling results in a fine rubber powder.

Cryogenically milled / micronized powder is available in sizes smaller than 40 mesh (ASTM) or 425 microns.

Genan cryogenic powders are manufactured at the Genan plant in Viborg.

The main customer segment is the rubber and tyre manufacturing industry. There is a large potential in the plastic industry.

