



# GRANUFLEX®

## RENEWED RAW MATERIALS



# Rubber, steel and nylon



Automotive tyres contain valuable raw materials, which are completely recycled by Granuflex's parent company, Granuband. Most people are aware that rubber constitutes a key ingredient in automotive tyres, but how many realise that tyres also contain high-quality steel and nylon?

## RUBBER GRANULATE 0.0-0.8MM

Rubber granulate in powder form. Thanks to its fine structure and high level of purity, this granulate is eminently suited as a sustainable filler in many production processes. These include, for example, rubber and bitumen mixtures. Available as standard and premium options.

### STANDARD

331ZWA00008B1000X

### PREMIUM

331ZWA00008B1000V



## SPORTSFILL ECO+ 0.8-2.5MM

Rubber granulate of this grade is predominantly known as infill and SBR infill rubber. It adds optimum sports-technical properties to an artificial-grass football field, is extremely cost-effective and makes a significant contribution to a sustainable sports environment.

332ZWA008025B1000S



## RUBBER GRANULATE 0.8-2.5MM

Thanks to its fine structure and high level of purity, this granulate is eminently suited as a raw material for making rubber products when a more even surface is required.

332ZWA008025B1000E



## RUBBER GRANULATE 1.0-3.0MM

Rubber granulate of this grade has been specially developed as a raw material for the production of vibration- and shock-absorbing products, such as rubber buffers and/or rail blocks.

332ZWA010030B1000X



## RUBBER GRANULATE 2.0-3.5MM

Rubber granulate of this grade is the ideal solution for laying a durable foundation beneath, for example, impact-absorbing, seamless rubber floors and athletic tracks. It is also very well suited to the production of rubber tiles and rolls.

333ZWA020035B1000N



## RUBBER GRANULATE 2.0-8.0MM

Rubber granulate of this grade is often used as substructure for sports fields. It improves the technical properties and extends the life of the field.

334ZWA020080B1000X



## NYLON

Nylon recovered from automotive tyres is very suitable as a sustainable insulating material. It can also be used as filler in items of furniture, for example, or in sports equipment, such as punchbags.

1782NYLTXX



## STEEL NEEDLES

A by-product of recycling automotive tyres is very high-quality steel needles, which can be used, among other things, for reinforcing concrete and making safes. Depending on the desired properties, standard and premium quality options are available.

STANDARD  
1780NLDTXX  
PREMIUM  
1780NLDTGU



## CHARACTERISTICS



CERTIFIED



EU PRODUCT



0.0-8.0MM



SUSTAINABLE

## COLOURS



BLACK

## CERTIFICATION

SVHC/PAKS

SPORT-TECHNICAL CHARACTERISTICS



GRANUBAND'S PRODUCTION PROCESS IS ISO 9001:2015 CERTIFIED. FURTHERMORE, TO UNDERScore QUALITY AND SAFETY, BATCH INSPECTIONS ARE REGULARLY CARRIED OUT ON OUR MATERIALS.