

**RESINS** 

Liquid and powder, modified and unmodified phenolic resins



**FRICTION DUST** 

Brown, black, inorganic modified, liquid cardanol



**METALS** 

Aluminum, brass, bronze, copper, tin, steel and stainless steel, various alloys. All items available in powder and fibre form



### GRAPHITE

Amorphous, natural, synthetic, expandable; full particle size range



#### COKE

Petroleum and metallurgical calcinated grades; full particle size range



# **ABRASIVES**

Various alumina, calcinated bauxite, zirconium silicate, synthetic zirconium oxide, silicon carbide, corundum, magnesium oxide



**FIBRES** 

Organic (cellulose, coconuts, wood) and inorganic (aramid, glass, polyacrylic, polyprophilene, carbon), biosoluble rockwool



**RUBBERS** 

Cross-linked NBR in fine powder



**SULPHIDES** 

Antimony, tin, zinc, copper, iron, chalcopyrite, tungsten and ecological blends



# ADHESIVES AND ANTINOISE PASTE

Adhesives, antinoise and greenlayer paste, full available in solvent and water based



# **MOULD RELEASE AGENTS**

Water based, non ionic



#### MINERAL FILLERS

Baryte, wollastonite, vermiculite, fluorite, lime hydroxide, synthetic iron oxide, micaceus iron oxide, chromite, iron silicate, mica, olivine, carbon black, kaolin, talc, quartz



#### **ADDITIVES**

Dispersion PTFE micropowder, synthetic calcium silicate, nanosilica, potassium titanate, calcined and natural diatomea, synthetic calcium sulphate, xonotlit



# **MACHINERY & DYNAMOMETERS**

Consultancy technical support and know-how for set up production and R&D

