

A. Which market?

- Wheels** ⇒ Focus: load, speed, dimensions (De, Di, H), load or driving, ground, media immersion or chemical interactions?
- Rollers** ⇒ Focus: load, cut resistance, grindability, finishing?
- Technical parts** ⇒ Focus: case by case?
- Microcellular parts** ⇒ Focus: density, complexity of design, parts/year?
- Gaskets** ⇒ Focus: temperature of use, solvent or oil or water resist, finishing?
- Sieving Elements** ⇒ Focus: hardness range, production constrains (casting/demoulding)?
- Protection parts** ⇒ Focus: production constrains (casting/demoulding)?

B Which industry?

- Automotive
- Mining
- Offshore
- Logistics
- Technical parts
- Mass transportation
- Steel Ind.
- Paper Ind.
- Etc. ex

B. Is a picture available?

C. The application is Static or Dynamic?

Static

- TDS available ⇒ Yes No
- Any separate specific property to match as
- T range °C
- Environment media:
 - water
 - acid
 - basic
 - solvent (type and conc.) or send MSDS

Dynamic

- Fatigue cycles ⇒ Yes No
- Continuous ⇒ Yes No

D. Specify the most critical applications

Temperature

- T MIN below -40°C?
- T MIN range between -20/-40?
- T MAX around 140°C?
- T MAX around 130°C?
- T MAX < 110°C?

Resistance

- Continuous solvent resistance required?
- Discontinuous solvent resistance required?
- No solvent contact
- Continuous hydrolyze and water resistance required?
- Discontinuous hydrolyze and water resistance required?
- No hydrolyze or water

Other Properties

- Abrasion
- Reactivity
- Antistatic
- Other as

***We will gladly help you with your inquiries, please contact us:
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