



**TEADIT 2060 is diagonally braided from a proprietary patented TEADIT, son of EWK, which consist of an opening of pure expanded PTFE with aramid core. Lubricated with an inert silicone oil-free.**

### **Propriétés :**

The patented son EWK 2060 give the braid exceptional properties and unique: **the unsurpassed chemical resistance of PTFE combined with the strength of the aramid braid give this an excellent resistance to extrusion and a lifetime increased.** Due to the low coefficient of friction of PTFE, the style of 2060 does not use trees.

### **Agréments :**

- EWK

### **Avantages :**

Because this braid is manufactured and distributed exclusively by only TEADIT it can be used in most applications in most industries. It can significantly reduce the volumes and stored references. **Style 2060 is an excellent choice whose versatility will treat all applications from simple to demanding.**

### **Médias d'applications :**

**It is a braid ideal for applications requiring both the highest chemical resistance and mechanical strength.** Its use is recommended in **pumps, valves, mixers, agitators, refiners, distributors in the pulp and paper, but also for the chemical, petrochemical, pharmaceutical, and food and beverage industries.** Because 2060 is white, it can be used in all areas or black packaging is undesirable. The chemical properties and superior resistance to extrusion of the braid **2060 make a braid ideal for applications with chemically aggressive substances at high pressures:** The black liquor, white liquor, chemicals, acids, solvents, oil, grease, sewage, water, steam, abrasive slurries ...

We reserve the right to modify our products and ranges at any time to improve them.

image not readable or e  
homez.348/animanet/h