

Gasket Sheeting - Compressed Fibre

TESNIT® BA-U



TESNIT® BA-U is very applicable on aramid fibres based gasketing material and high resistant NBR - nitrile butadiene rubber. Material has excellent chemical resistance, good mechanical and thermal properties. TESNIT® BA-U has application in many different industries: Food industry, Gas supply, Potable water supply (Approved to AS/NZ4020), Compressors and many more.

TESNIT® BAGL3000



TESNIT BAGL 3000 is a supreme fibre gasket material produced from a combination of aramid and glass fibres, specially selected fillers and elastomeric binders. With a well considered selection of all ingredients the material is free of harmful nitrosoamines (certified by MRPRA and fibres which are hazardous to human health. Its carefully balanced composition provides exceptional thermal stability and torque retention when applied in flanged joints.

TESNIT® BA-C



TESNIT® BA-C is specially developed soft gasket material for the chemical industry. It is a sealing material based on aramid fibres and CSM rubber. The material has very good resistance to acids and alkaline media. It is also very convenient for the different aggressive media. TESNIT® BA-C finds the application in all places where the chemical resistance is the most demanding factor. Gasket material with very good resistance to acids and alkaline media.

TESNIT® BA-N



TESNIT® BA-N consists of aramid fibres and CR Chloroprene rubber, so the material is specially suitable for the different media in the refrigeration industry. TESNIT® BA-N has in addition very good mechanical properties and thermal resistance which in combination with good general chemical resistance makes the material TESNIT® BA-N also very appropriate for the general application. A gasket material with extremely good resistance to cooling media.

TESNIT® BA-CF



TESNIT® BA-CF is a high grade soft gasketing material based on Carbon fibres and bonded with NBR. Material has excellent resistance to steam and strong alkaline media. It is widely used in chemical and petrochemical industry. Gasket material with excellent resistance against steam and strong alkalies. Material also complies with the requirements of BS 7531 Grade X. Specially designed gasketing material TESNIT® BA-CF is the answer to the growing demands many of aggressive chemicals.

MP4430



MP4430 is a compressed proprietary fibre sheet, combining aramid fibres and a NBR binder. A good and reliable general purpose, high temperature and pressure sheet. Has superior sealability with excellent oil resistance. Water treatment plants, chilled and cold water lines / hot water and service steam, oil, fuel and alcohols / compressed air, gases (incl. oxygen), moderate organic & inorganic acids.

PLEASE NOTE: Figures provided are for guidance only, please refer to individual tool charts. All data is given in good faith and without acceptance of responsibility on the part of HTL

INDUSTRY LEADERS IN CONTROLLED BOLTING, FLANGE WORKING AND PORTABLE MACHINE SOLUTIONS



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