

The addition of gaskets to Truco's product line has been an important step in solidifying the company as a true single-source supplier of rubber-based industrial solutions in Southern Africa. Truco manufactures gaskets in a range of non-ferrous materials, including rubber, compressed non-asbestos fibre, vegetable fibre and foam.

You'll find Truco's range of adhesives and bonding agents across the mining, agricultural, marine and industrial sectors. They provide high-strength solutions for bonding rubber, gaskets, fabric, metal, wood and many plastics. Fast delivery across South Africa.

Gaskets & Adhesives



Rubber Gaskets

Truco supplies rubber gaskets using a wide range of natural and synthetic rubber, including standard General Purpose, Insertion, Nitrile, Neoprene, Silicone, Viton, Hypalon, etc.



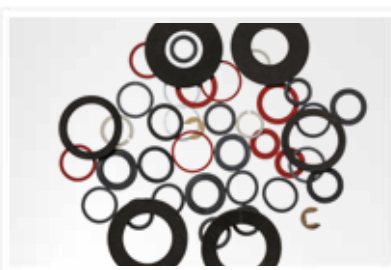
CNAF Gaskets

The ideal replacement for compressed asbestos fibre (CAF) gaskets. They are especially suited to harsh environments, with high resistance to oil and corrosive solvents. They are based on Aramid fibres blended with NR/NBR rubber or oil-resistant rubber. Temperature tolerances from -50° to 450° C.



Fibre Gaskets

Ideal for all washer applications, insulation and sealing in water transfer applications. They have a high resistance to heat.



Foam Gaskets

Foam gaskets are available in plain and self-adhesive options in sheet or strip form. We supply open and closed cell foams in all thicknesses and shapes. Fire-retardant properties.



Tigrostick SC010

- An all-purpose bonding and rubber adhesive, used across the world
- Flammable
- Two-part bonding process for rubber to metal, rubber to rubber, rubber to fabric & fabric to fabric applications
- Extended drying time
- Easy application
- Two-year storage life in the original packaging at temperatures between 5 - 25° C
- Available in 750 ml tins with hardener



Tigrostick SC022

- An all-purpose bonding and rubber adhesive, used across the world
- Made from a blue NBR compound
- Non-flammable
- Two-part bonding process for rubber to metal, rubber to rubber, rubber to fabric & fabric to fabric applications
- Quick and easy application
- Two-year storage life in the original packaging at temperatures between 5 - 25° C
- Available in 1 kg tins with hardener



Trucobond

- Two-part bonding and rubber adhesive
- Suited for rubber to metal, textile to metal, rubber to rubber, textile & rubber to textile applications, as well as primed metal, primed concrete and cold splicing textile-reinforced rubber conveyor belts
- Non-flammable and non-staining
- Available in a range of colours



Truco Contact Adhesive

- Economical, one-part bonding and rubber adhesive for bonding cured rubber sheeting, flooring, wall cladding and vinyl sheeting
- Strong grab
- Maximum performance
- High heat resistance
- Long tack time
- Fast drying
- Versatile



Cyanoacrylate Super Glue

- Low viscosity
- Fast curing
- Single component bonding and rubber adhesive
- Specifically formulated for difficult to bond substrates, e.g. natural and synthetic rubbers, plastics and other materials
- Solvent-free system that does not require the use of a catalyst, heat or clamps
- Available in a 20 g bottle



Truco Solvent

- Used as a solvent or diluents for lacquers, lacquer thinners, enamels, liquid printing inks, degreasers and general purpose primers
- Consists of minimum 70% aromatics (essentially toluene and xylene)
- Balance of product is aliphatics (essentially octane and nonane)



Trucoprime

- A primer used for bonding a wide variety of vulcanised and unvulcanised rubber compounds to metals and other rigid substrates
- May be used as a primer under Ecorlok adhesive
- Fits existing production lines
- Primer may be applied by brush, dip, spray or roll methods
- Provides rubber tearing bonds, in conjunction with Ecorlok overcoat adhesives, and environmental resistance
- One-coat rubber adhesive for bonding nitrile rubber