



www.tec-one.it



Gaskets in Fluorinated Hydrocarbon Ideal with oils and mineral fats silicone based, animal and vegetable oils, aliphatic hydrocarbons, aromatic hydrocarbons, very good resistance to weather, ozone, oxygen and sunlight.

Polypropylene Head

Oxide removal

Cleaning tire rims

Inside car cleaning

Cleaning car bodies

Glass cleaning

Cleaning carpeting and wall-coverings

Cleaning bathroom fixtures







Durable

TEC-ONE 1000 FPM has fluorocarbon rubber gaskets and the structural parts of the head are made from strong, totally-recyclable polypropylene.

Designed to satisfy the needs of a demanding market where extreme performance is the order of the day.

This pump is highly-resistant to corrosive products, silicone mineral oils (vegetable and animal), hydraulic and synthetic fluids, many acids and many organic solutions.



TEC-ONE 1000



www.tec-one.it



Gaskets in Ethylene-Propylene-Diene Ideal with glycol-based hydraulic fluids and organic and inorganic acids, detergents, solutions of sodium and potassium, oxygenated solvents (ketones and esters), and atmospheric agents.

Polypropylene Head

Washing brakes

Cleaning garages and workshops

Cleaning and regenerating tires

Truck cleaning

Cleaning tire rims

Cleaning car bodies

Cleaning glass

Cleaning inside the car

Cleaning carpeting and wall-coverings

Cleaning bathroom fixtures



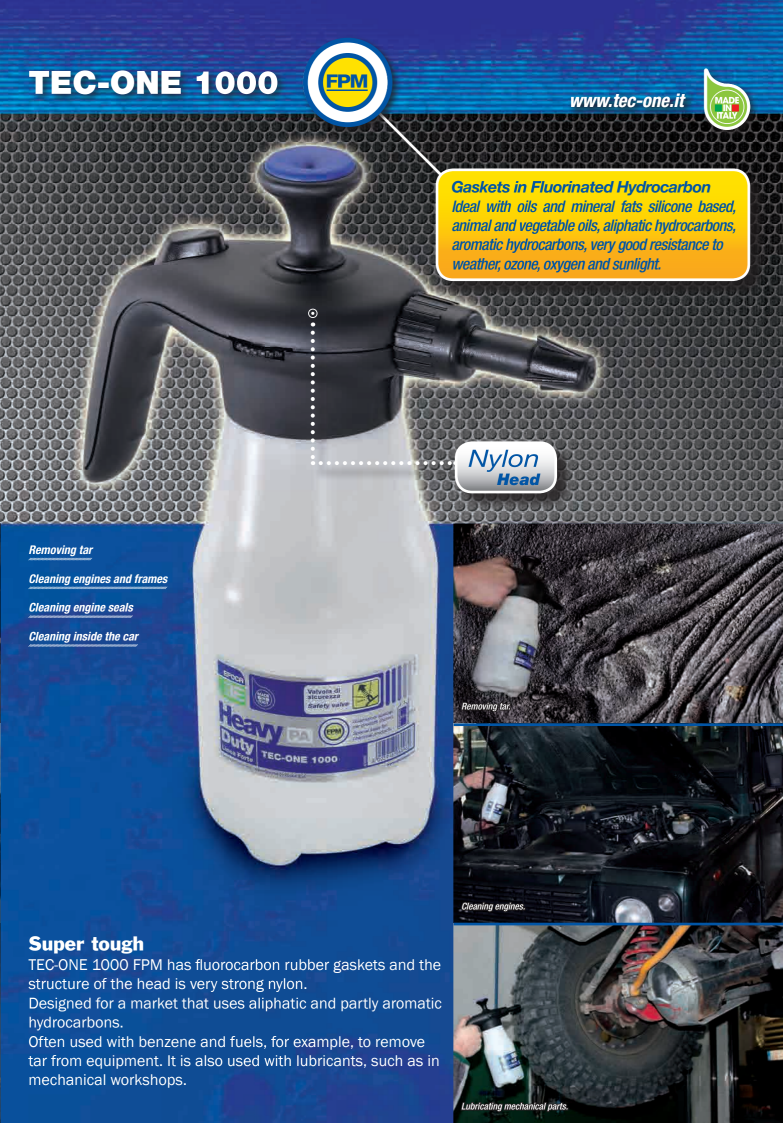
Mission possible

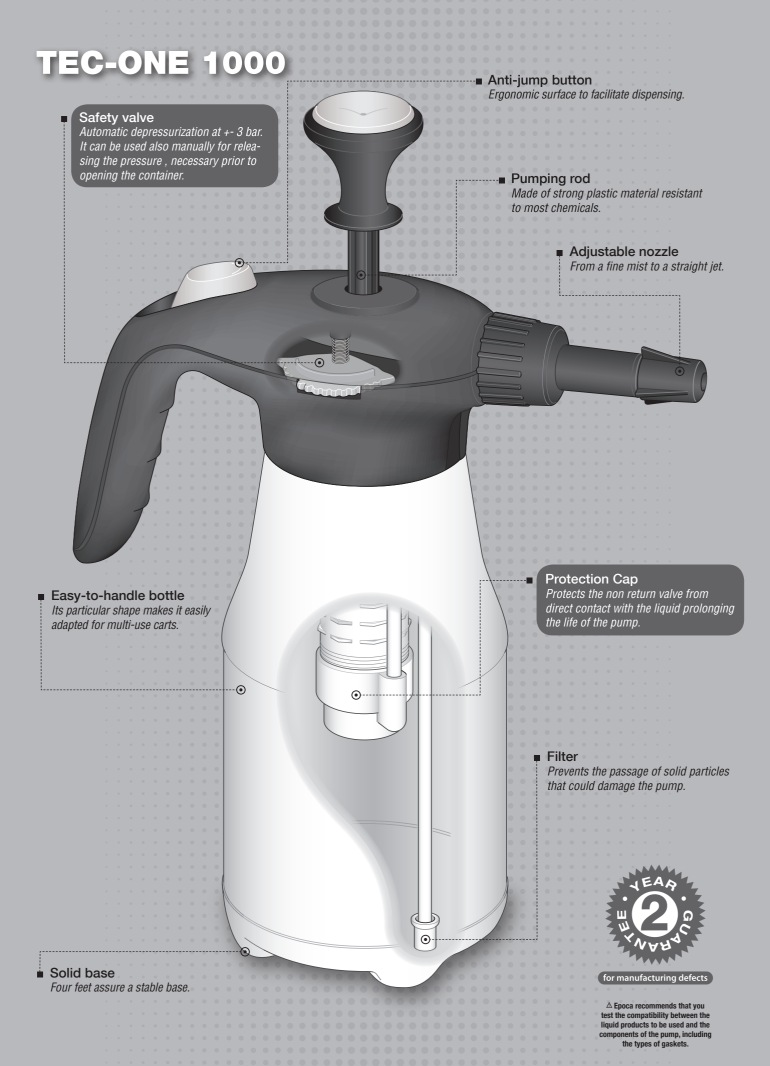
TEC-ONE 1000 EPDM has gaskets made of Ethylene-Propylene-Diene rubber and the structural parts of the head are made of strong, totally-recyclable polypropylene. It was designed to meet the needs of a market that uses chemicals based on alkalines (sodium, potassium, lithium, etc.). Widely used for cleaning brakes, it is specifically used with detergents for washing cars, liquid waxes, glass cleaners and disinfectants.













EPOCA SPA LOCALITÀ SAN LAZZARO VIA SANT'ANDREA 24 36061 BASSANO DEL GRAPPA VI (ITALY)

Tel. +39 0424 88 49 11 · Fax +39 0424 56 72 46 info@epocaspa.com · www.epocaspa.com