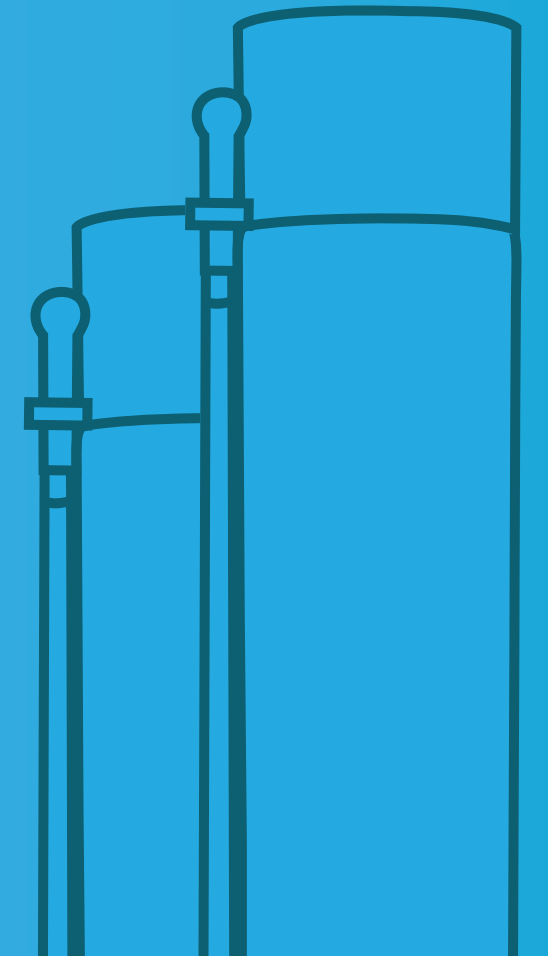




TECHNICAL SPRAYS & PU FOAMS

INNOVATIVE FORMULATIONS
FOR MASTER SOLUTIONS



TECHNICAL SPRAYS



PSG-155
Promast **Brake & Clutch Cleaner**
Oil, Dust & Dirt Remover

Cleans the metal parts of motor vehicles. Eliminates squeal noises caused by friction. Instantly clean oil, dirt, and dust. Do not leave residue after use.



PTS-450
Promast **Multi Purpose Lubricant**
Squeak Stopper

Safely lubricates moving parts such as hinges, wheels, rollers, chains, and gears. Protects metal surfaces against rust and corrosion on items like tools. Penetrates to free stuck corroded parts like nuts, bolts, valves, and locks. Quickly removes adhesives, corrosion and paint also displace moisture from the surface.



PTS-410
Promast **Liquid Grease**
Permanent Lubricant

Promast Liquid Grease prevents machine gear & tools from friction. Use for lubricating purposes. Prevents corrosion. Reduces friction noise and increases efficiency. Extends product life by preventing wear.



PTS-470
Promast **Rust Remover**
Anti Corrosive

It can be used on metal surfaces corroded by rust due to water and humidity. Cleans dust and oil on metal surfaces. Protects against moisture. After use, it forms a thin film on the surface and delays rusting.



PTS-460
Promast **Mold Release Spray**
Silicone Spray

Can be applied to all mold surfaces. Ensures that the molds come out properly and are not damaged. Reduces friction in molds and prevents sticking. Fastens the production pace.



PTS-420
Promast **Rust Remover MoS2**
MoS₂

It can be used on metal surfaces corroded by rust due to water and humidity. Cleans dust and oil on metal surfaces. Protects against moisture. After use, it forms a thin film on the surface and delays rusting.



PTS-430
Promast **Silicone Spray**
Reduces Friction

Provides a waterproof, low friction coating to protect the applied area. Suitable for silicone-friendly surfaces. When used in areas such as door seals, It does not harden the cords. That allows stopping noise and dust from entering.



PTS-440
Promast **Electric Contact Cleaner**
Prevents Rust & Corrosion

Cleans electrical and electronic parts from dust, oil, and other dirt. It doesn't leave any residue on the surface. Prevents external effects such as moisture, rust, and corrosion. Provides deep cleaning on the applied surface.

TECHNICAL SPRAY PRODUCTION RANGE

Lithium White Grease Spray
Ether Spray
Throttle Valve Cleaner

Silicone-Free Mold Release Spray
Transparent Mold Release Spray
Forklift Chain Lubricant Spray

PU FOAMS



PMF-220
Promast **Fixer**
Fixing Foam

High-volume, high density polyurethane foam specially formulated for common installations and mounting applications with closed cell structure and controlled expansion.



PMF-520
Promast **Expert**
Gun Foam

It is high efficiency and strength polyurethane foam which adheres well to surfaces and specially formulated for use with PU Foam gun for professionals.



PMF-640
Promast **Premium**
Multi-Use Foam

The high-yield foam which can be applied multiple times by eliminating the risk of blocking after application with its plastic mechanical valve.



PMF-625
Promast **Fixate**
Adhesive Foam

It is a low swelling and high adhesive polyurethane gun foam which is specially formulated for the bonding of polystyrene-based jacketing plates and jambs.



PMF-630
Promast **Fire Foam B1**
6 HOURS Fire-Rated Foam

Specially designed for installation and filling of gaps in fire applications. It helps preventing the spread of fire with its flame retardant property.



PMF-320
Promast **Maxi**
High Yield Foam

Fixing and gap-filling foam which is designed for high efficiency and volume and recommended to be used in assembly applications where cost efficiency is crucial.



PMF-110 / PMF-115
Promast **Eco**
Filling Foam

Economical and effective polyurethane foam designed for general purpose gap filling applications in buildings.



PMA-115
Promast **Cleanse**
Foam Cleaner

A solvent-based aerosol cleanser used to clean newly applied fresh foam and foam guns. With its patented new application straw it is now easier to apply.