

723(E)/706(E)



SPRASOLVO®/RUSTSOLVO®

Description

Chesterton® 723(E) Sprasolvo* is a high quality, fast acting, penetrating oil which reaches deeply in and frees frozen nuts, bolts, and fittings without injury to the base metal.

Due to its excellent capillary action, 723(E) Sprasolvo will reach inaccessible places other penetrants will not touch. Breakaway torque is significantly reduced as the product penetrates every bit of rust, scale or corrosion and loosens tar, grease, dirt and deposits of carbon and graphite.

Most penetrating oils on the market today are designed for multiple functions- displacing moisture, protecting against corrosion, lubricating and finally, loosening rusted bolts. The result is a compromise product. Unlike these other products which claim to be all things to all users, 723(E) Sprasolvo was formulated to provide only one function; that of the best possible penetration. Use Chesterton 723(E) Sprasolvo when a true penetrating oil is needed.

Composition

Chesterton 723(E) Sprasolvo was formulated to optimize its singular function of penetration. Lubricants, moisture displacers and corrosion inhibitors are not added to the product as these only decrease penetrating ability.** By providing the best penetration, second applications of the penetrant can be avoided and labor saved in replacing bolts that might otherwise have had to be removed with a torch.

723(E) Sprasolvo contains no acids or other chemicals injurious to base metals and paints. It flows freely under all weather conditions with a low surface tension that allows the product to creep into extremely long, microscopic spaces.

Handy aerosol cans of 723(E) Sprasolvo contain 95% usable product and utilize safe efficient carbon dioxide as propellant.

Typical Physical Properties

	723(E)/706(E)	723FG (E)
Form	Liquid	Liquid
Color	Blue	Clear
Odor	Petroleum	None
Specific Gravity	0,83	0,83
Flash Point	49°C (120°F)	62°C (144°F)

Applications

Use on plumbing, machinery, trucks, pipe lines, railroads, tractors, steam and gas fittings, valves, pumps, drilling utilities, auto shops, and ships. Use anywhere rust, tar, grease and dirt deposits on nuts and bolts prevent easy removal.

Features

- Singular Function
- Pin-point Jet Spray
- Extremely Low Surface Tension
- 723(E): NSF H2 - Registration number 156090
- 706(E): NSF H2 - Registration number 156183 (Bulk)
- 723FG: NSF H1 - Registration number 134006 (Aerosol)
- 723 FG - Conforms to FDA Standard 21CFR 172.884, 178.3620, 178.3650

Benefits

- No compromise – Best possible penetration
- Creeps into microscopic spaces
- Can be used in federally inspected meat and poultry plants
- Directed exactly at needed spots

Directions

Apply 723(E) Sprasolvo® directly from handy aerosol dispenser. 706(E) Rustsolvo® can be applied using squirt oiler or oil can with extended spout. Apply evenly and allow a minute for deep penetration.

Safety

Before using these products or product, review the Material Safety Data Sheet (MSDS) or the appropriate safety sheet for your area.

* Chesterton® 706(E) Rustsolvo® is the same fast acting penetrating oil in bulk form.

**Use Chesterton® 601(E) Chain Drive Pin & Bushing Lubricant when an excellent light lubricant is needed; use Chesterton® 775 Moisture Shield for a moisture displacing and corrosion inhibiting coating.

Technical Data reflects results of laboratory tests and is intended to indicate general characteristics only. A.W.CHESTERTON COMPANY DISCLAIMS ALL WARRANTIES EXPRESSED, OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE OR USE. LIABILITY, IF ANY, IS LIMITED TO PRODUCT REPLACEMENT ONLY.



Chesterton International GmbH
Am Lenzenfleck 23, DE-85737 Ismaning, Germany
Tel +49-5223-96276-0
www.chesterton.com eu-pds@chesterton.com

© 2017 A.W. Chesterton Company
® Registered trademark owned and licensed by
A.W. Chesterton Company in USA and other countries,
unless otherwise noted.

DISTRIBUTED BY: