

4700 W. 160th St. Cleveland, OH 44135 PH: (800) 321-9532 FAX: (800) 321- 9535

TFE PASTE

TECHNICAL SPECIFICATION: TFE Paste is a white thread lubricant and sealant made with PTFE. Brushable paste dries slowly, is non-hardening and withstands up to 3,000 PSI on gases at temperatures from -50°F. to +400°F. Use on water, steam, natural & LP gas, oils, fuels, dilute acids. Apply to metals, PVC, CPVC, ABS, polypropylene and nylon. TFE Paste is our BEST all-purpose sealant for HEAVY DUTY applications. UPC and NSFlisted.

Job Reference



PHYSICAL/CHEMICAL PROPERTIES

Pressure Rating

Liquids 10,000 psi @ -50° F to 500°

F

Gases 3,000 psi @ -50° F to 400°

F

Required Dry Time Up to 125 psi, no wait

Over 125 psi, 4 hours

Appearance White Paste

Shelf Life 2 years from manufacture

date

VOC Level 3 g/L Maximum

DIRECTIONS FOR USE

Clean all pipe threads. Be sure all joints are free from rust, scale, grease or other contamination. Remove any debris with a clean cloth or wire brush. Stir contents thoroughly and apply evenly to male threads.

PRECAUTIONS

Read all cautions and directions carefully before using this product. Contains no lead or other harmful metals and is safe for use on potable water lines. DO NOT USE on lines carrying Oxygen, Liquid Sodium, Ketones or Halogens. Do not store near strong oxidizing agents, acids or extreme heat. Keep container closed when not in use. DO NOT REUSE EMPTY CONTAINER. KEEP OUT OF REACH OF CHILDREN.

COMMON APPLICATIONS CAN BE USED ON LINES CARRYING:

Acids (dilute) Hydrogen

Air (compressed) Inert Gases
Ammonia (gas, liquid) Nitrogen (gas)
Brine Soap (liquid)

Carbon Dioxide Steam

Castor Oils Vegetable Oils
Glycol Water (hot & cold)
Helium (gas) AND MANY MORE!

CAN BE USED ON PIPE MADE OF:

ABS Fiberglass

Aluminum PVC

Black Iron Polyethylene
Brass Polypropylene
Copper Stainless Steel
CPVC And Others

Consult Harvey Technical Department for applications not specifically referenced above.

not specifically referenced above.

Refer to material safety data sheet for more

information.

For emergency first aid help, call 1-877-740-5015.

INGREDIENTS

Non-Hazardous: Calcium Carbonate, Hydrocarbon Oils, PTFE, Titanium Dioxide and Clays

LISTINGS



Standard 61 for potable water.



IAPMO listed.

· Product No	. Description	Ctn. Qty.	Ctn. Wt.
023015-C	1 fl. Oz in glaminate tube	12	2
023015-12	1 fl. Oz in clip strip display	12	2
023015-48	1 fl. Oz in 12-pack display	48	7
023015-D	1 fl. Oz in four 12-pack displays	54	7
023015-DB	1 fl. Oz in corrugated display box	100	14
023014	1 fl. Oz in hanging dump bin display	100	15
023015-C	1 fl. Oz in bulk pack	12	2
023030	4 fl. oz. in brushtop plastic jar	12	6
023030-D	4 fl. oz. in corrugated display box	48	25
023045	8 fl. oz. in brushtop plastic jar	12	12
023045-D	8 fl. oz. in corrugated display box	30	30
023060	16 fl. oz. (1 Pint) in brushtop plastic jar	12	26
023075	32 fl. oz. (1 quart) in plastic cup	6	22
023090	1 gallon in plastic pail	4	55
023105	5 gallons in plastic pail	1	54
023150	55 gallons in drum	1	600