

Service Plugs

Repair and maintenance of hydraulic systems

Prevent spillage | Fluid containment



Designed with hexagon-shaped head for easy gripping and hand tightening

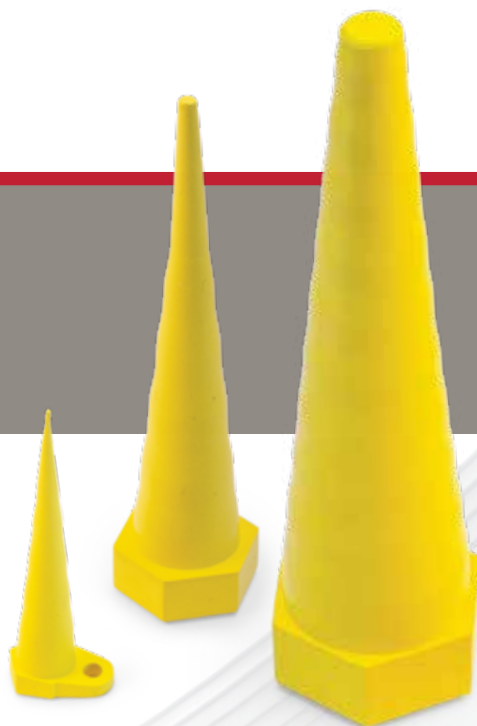
MIXBOX

PTSP-MIX **10 pcs:**

MICRO 4 pcs: 1-10 mm | .04" - .4"

ST 4 pcs: 5-22 mm | .16" - .91"

XL 2 pcs: 13-42 mm | .47" - 1.7"



MICRO

PTSP-MICRO **20 pcs:**

1-10 mm | .04" - .4"

ST

PTSP-ST **10 pcs:**

5-22 mm | .16" - .91"

XL

PTSP-XL **4 pcs:**

13-42 mm | .47" - 1.7"

1. Insert



2. Push



3. Push and twist



- > Only for industrial use
- > Keep out of reach of children
- > Always clean before reuse
- > Temperature range: -25°C to +90°C (-13°F to +194°F)
- > Does not contain silicone
- > Resistant to most oils and chemicals
- > For non-pressurized systems only

Part Number	Description	Size Range (in)	Size Range (mm)	Quantity Per Pack	Color
PTSP-MIX	Mixed Pack - 4 Micro 4 Std 2 XL	.04 - 1.70	1 - 43	10	Yellow
PTSP-MICRO	Micro	.04 - .40	1 - 10	20	Yellow
PTSP-ST	Standard	.16 - .91	4 - 23	10	Yellow
PTSP-XL	XL	.47 - 1.70	12 - 43	4	Yellow
PTIND-SM	Small - Single Plug	1.40 - 3.10	36 - 79	1	Yellow
PTIND-XL	XL - Single Plug	2.40 - 5.10	61 - 130	1	Yellow
PTSP-MICRO-BAG	Micro	.04 - .40	1 - 10	50	Yellow
PTSP-ST-BAG	Standard	.16 - .91	4 - 23	100	Yellow
PTSP-XL-BAG	XL	.47 - 1.70	12 - 43	100	Yellow

Material Profile & Properties

- > Good resistance to aliphatic hydrocarbons like fuel oils, diesel and propane.
Good mechanical abrasion, low deformation composition under pressure.
- > Permeable at low gas pressures.
- > Moderate weather/ozone resistance.
- > Low resistance to aromatic and polar solvents.

Yellow Plug, Rubber Properties

Temperature Range	-13°F to +194°F (-25°C to +90°C)
Cold Flexibility	Good
Age Resistance	Good
Ozone Resistance	Moderate
Contains Silicone	No

Resistance Properties

Gasoline Resistance	Excellent
Oil and Fat Resistance	Excellent
Solvent (Aliphatic)	Very Good
Solvent (Aromatic)	Depends on other environment
Solvent (Halogenated)	Poor
Hot Water	Good
Acid	Depends on other environment
Gas Permeation	Very Good
Abrasion	Very Good