

Spotcheck® Aerosols SKL-SP1 SPOTCHECK® PENETRANT

- Post emulsifiable penetrant
- Most widely used, general purpose
- Solvent removable

SKD-S2 SPOTCHECK® **DEVELOPER**

- Non-chlorinated solvent developer
- Meets major requirements for special alloy and nuclear applications

SKC-S SPOTCHECK® CLEANER

- Non-chlorinated cleaner/remover
- Recommended general purpose
- Meets major requirements for special alloy and nuclear applications



MAGNAFLUX

Model	Mfg.		Price	Qty Price
No.	No.	Description	/Each	Qty /Each
NP701	01-5149-68	SKL-SP1 Penetrant		
NP702	01-5352-68	SKD-S2 Developer		
NP703	01-5750-68	SKC-S Cleaner		

Form-a-Thread®

- STRIPPED THREAD REPAIR KIT
- Permanently repairs stripped threads and fasteners in 5 minutes
- Allows up to 128 lbs. of torque
- Operating temperature between -53° C - 148° C/-65° F - 300° F
- Accepted for use in Canadian food processing facilities



Pipe Repair Kits

- Urethane impregnated fibreglass tape, activated by water, for reliable, temporary repairs of metal, plastic, and composite pipes
- Cures in 30 minutes
- Includes: Loctite® Fixmaster® Metal Magic Steel™ epoxy stick, urethane impregnated fibreglass tape, and gloves
- Accepted for use in Canadian food processing facilities



LOCTITE

Model No.	Mfg. No.	Size	Price /Each	Qty	ty Price/Each
AA641	209818	2" x 6' tape			

LOCTITE.

Model	Mfg.		Price	Qty Price		
No.	No.	Size	/Each	Qty	/Each	
ΛΛ/158	236382	4.8 ml			_	

Fixmaster® Steel Putty

- Steel filled, non-sagging, two-part epoxy that cures to a metal-like finish for rebuilding or repairing metal parts
- 0.3 sq.ft. coverage, at 1/4" thickness
- 225°F maximum operating temperature
- 4900 PSI tensile strength
- 30 minutes working time
- Functional cure in 6 hours
- Accepted for use in Canadian food processing facilities
- Colour: Grey

LOCTITE.

219292



Fixmaster® Aluminum Putty

- Rebuilds and repairs aluminum equipment, forming a non-rusting finish
- 0.5 sq.ft. coverage, at 1/4" thickness
- 225°F maximum operating temperature
- 4000 PSI tensile strength
- 20 minutes working time
- Functional cure in 6 hours
- Accepted for use in Canadian food processing facilities
- Colour: Aluminum



LOCTITE.

Model	Mfg.	Size	Price	Q	ty Price
No.	No.		/Each	Qty	/Each
AC334	235615	1 lb. kit			

Fixmaster® Stainless Steel Putty

- · Forms a non-rusting, very hard, durable finish on damaged stainless steel surfaces
- 0.25 sq.ft. coverage, at 1/4" thickness
- 225°F maximum operating temperature
- 4600 PSI tensile strength
- 20 minutes working time
- Functional cure in 6 hours
- Accepted for use in Canadian
- food processing facilities
- Colour: Grey





LOCTITE.

Model	Mfg.		Price	Qty Price	
No.	No.	Size	/Each	Qty	/Each
AC332	235613	1 lb. kit			

Need help?

Qty Price

Have one of our qualified specialists visit you.

