641[™] Controlled **Strength Retaining**

Compound

require disassembly

up to 0.008

full in 24 hrs.

to 300°F

AC355

AA546

Provides a shear

Colour: Yellow

Ideal for gap distances

Fixtures in 20 minutes,

strength of 1700 PSI

Withstands temperatures

food processing facilities

Mfg

233546

231121

High Viscosity

Accepted for use in Canadian

Size

10 m

50 ml

680[™] High Strength/

Retaining Compounds

For cylindrical parts that

609[™] General Purpose Retaining Compound

- Low viscosity retaining compound that bonds rigid metal assemblies
- Ideal for gap distances up to 0.005
- Fixtures in 10 minutes, full in 24 hrs. Provides a shear strength of
- 3000 PSI after 24 hours
- Withstands temperatures to 300°F
- Locks keys and splines eliminates backlash in worn assemblies
- Locks bushings and sleeves
- in housings and on shafts Augments press fits
- Colour: Green
- Accepted for use in Canadian
- food processing facilities

LOCTITE

Model	Mfg.		Price		ty Price
No.	No.	Size	/Each	Qty	/Each
AA538	135511	10 ml			
AA539	135512	50 ml		-	-

660[™] Quick Metal[®] **Press Fit Repair** Retaining Compound

- Creamy, non-running adhesive/sealant
- Repairs worn machine parts
- Restores correct fit to mating assemblies
- Ideal for gap distancesup to 0.020"
- For worn shafts and housings, bearing
- spinouts, keyways, and splines
- Fixtures in 20 minutes, full in 24 hrs.
- Shear strength of 3300 PSI on steel Withstands temperatures to 300°F
- Colour: Silver

LOCTITE

AC103

AC104

Mfg.

209765

135527

Rapid Cure

Accepted for use in Canadian food processing facilities

620[™] High Temperature Retaining Compound

- High temperature, high
- viscosity retaining compound Ideal for gap distances up to 0.015"
- Fixtures in 30 minutes, full in 24 hrs.
- Provides a shear strength
- of 3800 PSI on steel
- Withstands temperatures to 450°F
- Seals against leakage For retaining pins and

sealing threads in steam platens and retaining valve seats

- Colour: Green
- Accepted for use in Canadian food processing facilities



IGCTITE

Model	Mfg.		Price	Q	ty Price
No.	No.	Size	/Each	Qty	/Each
AA457	234772	10 ml			
AC102	135514	50 ml		-	-

QuickStix[™] 668[™] **Retaining Compound**

- Used for bonding non-threaded. cvlindrical metal assemblies with gaps up to 0.005" (0.13 mm)
- Prevents fretting and corrosion of metal assemblies up to 400°F (204°C)
- Accepted for use in Canadian food processing facilities



aurora

PELE

Qty Price

/Eac

Price

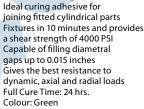
/Each

LOCTITE

Model	Mfg.		Price	Q	ty Price
No.	No.	Size	/Each	Qty	/Each
AB937	640470	19 g			

Teflon Sealing Tape

- Works for both water and air
- Thickness: 3 mils (0.0762mm)
- Density: 0.37 grams/cubic centimeter
- -190°C to 260°C (-310°F to 500°F)





641

LOCT | | -

OCTITE

Model No.	Mfg. No.	Size	Price /Each	Q Qty	ty Price /Each
AF074	1835205	10 ml			
AF075	1835201	50 ml			

Insulating & Sealing Wrap

- Non-sticky, self fusing, multipurpose wrap
- Withstand extreme conditions: -65°F to 500°F
- Tensile strength up to 700 PSI and dielectric strength up to 400 VPM
- UV, saltwater, fuel and acid resistant



LOCTITE

Model	Mfg.			Price	Q	ty Price
No.	No.	Size	Colour	/Each	Qty	/Each
AD155	1212164	1" x 10' Roll	Red			
AF072	1540599	1" x 10' Roll	Black			

Qty

Commonly used in plumbing for sealing pipe threads Ensures a tight seal Colour: White Tape Material: PTFE

- Working Temperatures Range:

auroratools`

Width"

1/2

Length'

520

520

	No.	Size	/Each
7	640470	19 g	

Qty Price

Qty /Each

A

PG149 3/4

PG148

Excellent performance for dynamic, axial and radial loads Works through contaminants such as oils and corrosion protection fluids Cures on metals without

Price

- needing an applicator
- Application Time: 3 minutes

40CT/T =

1835922

1835920

AF076

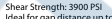
AF077

- Ideal for gap distance up to: 0.006"

Size

10 ml

Full Cure Time: 24 hrs.



Colou

Green

Size

6 ml

50 ml

648[™] High Strength/

Ideal for clearance and interface fit parts

Retaining Compounds