35

RectorSeal® Duct Seal

Code	Description	Qty.
81880	1 lb.	10
81881	5 lbs.	2



FEATURES

- · Asbestos free
- · Air / water tight seal
- · Resistant to water, alcohols. mild acids & bases
- · Non-corrosive / non-irritant
- Paintable

Gray putty compound

Application • Permanently soft, non-toxic, putty-type compound which adheres to most clean, dry surfaces

• Can be hand applied from 25°F to 120°F

Recommended for

- Sealing around the ends of electrical conduits and boxes • Flashings
- Service mast entries



Dark Cutting Oil

Low rpm machine thread cutting oil

Code	Description	Qty.
94392	1 qt.	12
94272	1 gal.	6
94192	5 gal.	1
94111	55 gal.	1

FEATURES

- · Increased lubricity/longer die life
- · Penetrates quickly
- · Keeps dies cool

Application • Designed to reduce friction

• Effective coolant and anti-weld agent

 An extreme pressure lubricant during thread cutting operations

• Will not congeal above 20°F



Copper-Rich[™]

High temperature anti-seize and lubricant

Code	Description	Qty.
72851	8 oz.	12
72841	1 lb.	12

FEATURES

- · Highly conductive
- · Exceeds military spec MIL-A-907E

Application • Pure micro-sized copper flakes dispersed in a non-melt, high temperature grease • Resists seizure

Color: copper

Recommended for

- · All metal connections including stainless steel to 1800°F
- Ideal for use where electrical conductivity is important



35

RectorSeal® Duct Seal

Code	Description	Qty.
81880	1 lb.	10
81881	5 lbs.	2



FEATURES

- · Asbestos free
- · Air / water tight seal
- · Resistant to water, alcohols. mild acids & bases
- · Non-corrosive / non-irritant
- Paintable

Gray putty compound

Application • Permanently soft, non-toxic, putty-type compound which adheres to most clean, dry surfaces

• Can be hand applied from 25°F to 120°F

Recommended for

- Sealing around the ends of electrical conduits and boxes • Flashings
- Service mast entries



Dark Cutting Oil

Low rpm machine thread cutting oil

Code	Description	Qty.
94392	1 qt.	12
94272	1 gal.	6
94192	5 gal.	1
94111	55 gal.	1

FEATURES

- · Increased lubricity/longer die life
- · Penetrates quickly
- · Keeps dies cool

Application • Designed to reduce friction

• Effective coolant and anti-weld agent

 An extreme pressure lubricant during thread cutting operations

• Will not congeal above 20°F



Copper-Rich[™]

High temperature anti-seize and lubricant

Code	Description	Qty.
72851	8 oz.	12
72841	1 lb.	12

FEATURES

- · Highly conductive
- · Exceeds military spec MIL-A-907E

Application • Pure micro-sized copper flakes dispersed in a non-melt, high temperature grease • Resists seizure

Color: copper

Recommended for

- · All metal connections including stainless steel to 1800°F
- Ideal for use where electrical conductivity is important

