

RECOMMENDED FOR:

Heavy, slow-speed slide applications
Protects fittings from seizing and galling
Ideal for fastening dissimilar metals
Excellent saltwater resistance
Resists water wash out

Precautions:

Read MSDS Before Using
May be Harmful if Swallowed
Precaucion:
Puede ser nocivo si se ingiere

P.I.N G 150 16oz



BOLT WORX

INDUSTRIAL ANTI-SEIZE LUBRICANT

Ideal Coating for Extreme Service
Conditions like High Pressure, High Heat,
Extreme Wear & Corrosive Environments

Caution: Keep Out Of Reach of Children

16oz Brush Top

Temperature Range -45°F to +2150°F

Zero Dropping Point

Environmentally Friendly

Ideal For Loose Tolerance Bearings

Excellent Heavy Load Protection

Water Resistant Synthetic Base

Can Be Used On various Types of Metals
Including Stainless Alloys

Encore Industrial Products, LLC
P.O. Box 300
Barker, TX 77413
281-944-4777
Or 1-877-703-3044
www.encoreindustrial.com

FOR PROFESSIONAL USE ONLY

RECOMMENDED FOR:

Heavy, slow-speed slide applications
Protects fittings from seizing and galling
Ideal for fastening dissimilar metals
Excellent saltwater resistance
Resists water wash out

Precautions:

Read MSDS Before Using
May be Harmful if Swallowed
Precaucion:
Puede ser nocivo si se ingiere

P.I.N G 150 16oz



BOLT WORX

INDUSTRIAL ANTI-SEIZE LUBRICANT

Ideal Coating for Extreme Service
Conditions like High Pressure, High Heat,
Extreme Wear & Corrosive Environments

Caution: Keep Out Of Reach of Children

16oz Brush Top

Temperature Range -45°F to +2150°F

Zero Dropping Point

Environmentally Friendly

Ideal For Loose Tolerance Bearings

Excellent Heavy Load Protection

Water Resistant Synthetic Base

Can Be Used On various Types of Metals
Including Stainless Alloys

Encore Industrial Products, LLC
P.O. Box 300
Barker, TX 77413
281-944-4777
Or 1-877-703-3044
www.encoreindustrial.com

FOR PROFESSIONAL USE ONLY