### PRECISION LUBRICANTS

21st and LIPPINCOTT STREETS, PHILADELPHIA, PA. 19132 U.S.A.

### KEYSTONE PENETRATING OIL NO. 1 (RUST BUSTER)

### **Features**

Meets Government Specification VV-P-216

Volatility - Low at room temperature
Low surface tension

`Works its way under moisture

Contains wetting agents

Penetrates fast

`Safe for all metal surfaces

Dissolves rust speedily Spreads completely

Lubricates disengaging surfaces

Protects threads while being disengaged

Removes old hardened grease Makes surfaces clean again

Pleasant odor

Packaged in convenient aerosols as well as Bulk Containers including Spout type pint cans

NOTE: In test after test KPO No. 1 has outperformed competitive products. Prove it with the "Chase" test. Place a drop of KPO No. 1 on a clean metallic surface. A short distance away place a drop of a competitive penetrating oil. Watch how quickly KPO No. 1 pushes the other oil off the surface, indicating the wetting and displacing properties of KPO No. 1.

### Uses

Disassembling bolts and nuts
Removing bearings, couplings, pulleys, gears, etc. which have
become corroded on their shafts.

### Method of Application

Brush
Oil Can
Aerosol Can
Immersion

Keystone Division of Pennwalt Corporation, with a policy of continuous improvement, reserves the right to change specifications as cur technology progresses. We are not responsible for misuse and/or misapplication of our products.

SEE REVERSE SIDE FOR TYPICAL PROPERTIES

# BARBER - PRESALE R 0109777 TYPICAL PROPERTIES

### KEYSTONE PENETRATING OIL NO. 1 RUST BUSTER

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NA = Not Applicable		. (	
Gravity : API	45.0		
Viscosity SUS @ 100°F SUS @ 210°F	29.8 NA		
Viscosity Index	NA	<u> </u>	
Color-ASTM-D-1500	Off White		
Flash - OF	119	•	
Pour Point - OF	-60		
Neut. No.	·		
Timken OK Load (Lbs.)	NA .		
Rust Test ASTM-D-665 (Proc. A)	, AN		
Omidation Test ASTM-D-943	NA	(	
Copper Corrosion			
Carbon Residue - %	Trace		
Ash - %	None		
ASTM Viscosity Grade No.	NA		
SAE No.	NA		
AGMA Rating	NA		
Surface Tension (Dynes/C1 <sup>2</sup> )	26.4		
Interfacial Tension (Dynes/CM <sup>2</sup> )	23.4		



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### PRECISION LUBRICANTS

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### KEYSTONE PENETRATING OIL NO. 2 (LIGHT LUBRICANT)

### Features.

- Powerful Gum and Sludge Solvent
- Frees as it Lubricates
- Prevents Rust Non Corrosive Prevent Carbon Deposits Saves Power through elimination of Sludge Drag Contains no abrasives Harmless to all metal surfaces Light body
- High Lubricating Value

NOTE: Penetrating Oil No. 2 is also manufactured with colloidal Graphite for use on chains, bearings, etc.

### Uses

Cleaning agent to remove gums and sludges from bearings, gears, etc.

Light machinery lubricant, such as, sewing machines, office and household equipment.

Fishing reels.

Cleaning and polishing Guns (Prevents rust)

Diesel and gasoline engine break-in and tune-up (After break-in use h pint KPO 2 with each gallon of lubricating oil to maintain engine in proper working order).

### Method of Application

Oil Can
Brush
Oil Cups
Brush Type Oilers
Wiping Cloth (Cleaning Guns)
Direct Application

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SEE REVERSE SIDE FOR TYPICAL PROPERTIES

### TYPICAL PROPERTIES

KEYSTONE PENE	TRATING OIL	NO 2	(LIGHT	LUBRICANT)
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NA = Not Applicable		
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Gravity : API	35.6	
Viscosity SUS @ 100°F SUS @ 210°F	· 55	
Viscosity Index	NA	
Color-ASTM-D-1500	Light Yellow	
Flash - <sup>O</sup> F	200	
Pour Point - OF	<b>-</b> 5	
Neut. No.		
Timken OK Load (Lbs.)	NA	
Rust Test ASTM_D_665 (Proc. A)	NA	
Cxidation Test ASTM-D-943	NA	
Copper Corrosion	Pass	
Carbon Residue - %	Trace	
Ash - %	None	
ASTM Viscosity Grade No.	<b>S</b> 60	
SAE No.	Below 10	
AGMA Rating	NA	