

LUBRIKUP®

Fully Molded Cups and Packing





Valve Cups

LUBRIKUP® Valve Cups are available in API design, Lip-Type and our original Wood-Type design in hard, medium and soft densities. Product compositions are duck and rubber, and our premium reinforced material is specially formulated for LUBRIKUP®, along with our Lo-Friction material.

The basic ingredient of all lo-friction materials is nylon-plastic. Nylon has general characteristics of strength, toughness, resiliency, plus abrasion and corrosion resistance. It also has a low coefficient of friction. Because of its high melting point, it is very good for operations requiring higher than normal heat resistance.



FABRIC REINFORCED MATERIALS

STYLE	DENSITY	MAX. TEMP	DEPTH	CONDITIONS
Industry Standard (RC)				
537	Soft	250°F / 121°C	Shallow wells approximately 600 feet	Well with average weight oil with low percentage of water
397	Medium	250°F / 121°C	Well depth up to 2000 feet	Wells with heavy fluid with a high level of water
137	Hard	250°F / 121°C	Depth greater than 2000 feet	Deep wells and heavy pressure conditions
Premium Grades (PR)				
378	Medium	250°F / 121°C	Well depth up to 2000 feet	Wells with heavy fluid with a high level of water
218	Hard	250°F / 121°C	Depth greater than 2000 feet	Deep wells and heavy pressure conditions

LO-FRICTION MATERIALS

STYLE	DENSITY	MAX. TEMP	DEPTH	CONDITIONS
MS-15	Medium	300°F / 149°C	Shallow to medium depth wells up to 2000 feet	Wells with heavy fluid with a high level of water
24	Medium / Hard	300°F / 149°C	Shallow to medium depth wells up to 2000 feet	Wells with heavy fluid with a high level of water
500	Hard	300°F / 149°C	Depth greater than 2000 feet	Deep wells and heavy pressure conditions



Seating Cups

LUBRIKUP® Type HR Seating
Cups are manufactured to be
compatible with API Standards.
Molded in proper density, the cups
assure precision fit in a seat formed
in accordance with API standards.
Type HR Seating Cups are available
in Regular Composition, Hi-Temp, and
Nylon-Plastic.



LUBRIKUP® Type O Seating Rings are molded with the same precision as the Type HR seating cups and made in a similar design with the exception that the clamping flange is omitted. Type O Seating Cups are available only in nylon-plastic. Both types are available in most popular sizes.

FLUID-SEAL™ Rod Packing

FLUID-SEAL™ Rod Packing incorporates the proven theory of lip-type action (sealing from pressure), with space provided between each ring to assure a perfect, nonbinding fluid seal for lubrication of the rod. This packing requires no tightening. It performs best when run loose (finger-tight). Normal operating pressure expands the lips to compensate for wear until the packing is completely worn out.



FABRIC REINFORCED MATERIALS

STYLE	DENSITY	MAX. TEMP
Industry Standard (RC) 667	Hard	250°F / 121°C
Premium High Temp (HT) 749	Hard	300°F / 149°C

LO-FRICTION MATERIALS

STYLE	DENSITY	MAX. TEMP
100	Hard	250°F / 121°C
500	Hard	300°F / 149°C

MATERIALS:

- » Standard Material
- » DURATUFF®

STANDARD MATERIAL:

Material composition includes Nitrile elastomer and cotton fabric specifically formulated to be compatible with petroleum oils and gasoline commonly found in oil and gas production. Good abrasion resistance.

TEMPERATURE CAPABILITY:

250°F / 121°C -20°F / -20°C

DURATUFF®:

Formulated with cotton fabric and the DURATUFF® elastomer for higher temperature and steam capability.

TEMPERATURE CAPABILITY:

325°F / 162°C -30°F / -30°C



Fluid-Seal™ Cone Packing

The sensational performance of Fluid-Seal Rod Packing is now available for cone-type stuffing boxes. Lip-type sealing action and space between each ring (sealing from pressure) creates a perfect, nonbinding fluid seal, provides and holds rod lubrication, and prevents slippage. When packing is installed finger-tight, rod contact is reduced by one-third, greatly reducing friction and increasing rod and packing life.



MATERIALS:

- » Standard Material
- » DURATUFF®

STANDARD MATERIAL:

Material composition includes Nitrile elastomer and cotton fabric specifically formulated to be compatible with petroleum oils and gasoline commonly found in oil and gas production. Good abrasion resistance

TEMPERATURE CAPABILITY:

250°F / 121°C -20°F / -20°C

DURATUFF®:

Formulated with cotton fabric and the DURATUFF® elastomer for higher temperature and steam capability.

TEMPERATURE CAPABILITY:

325°F / 162°C -30°F / -30°C

Cone Packing

LUBRIKUP® has the quality and experience to satisfy your Cone

Packing needs. Cone Packing is available in a wide range of materials: Regular, TEFLON* Flake, DURAGOLD™ (Brass Flake) Impregnated, a Blended DURAGOLD and TEFLON Flake, or DURATUFF®.

- » Excellent resistance to petroleum oils and gasoline
- » Good heat resistance
- » Flexibility in low temperatures



MATERIALS:

- » Regular
- » Dura Gold™
- *Teflon Flake
- » DURATUFF®

REGULAR:

Formulated specifically to be compatible with petroleum oils and gasoline. Good abrasion resistance.

TEMPERATURE CAPABILITY:

250°F / 121°C -20°F / -20°C

DURAGOLD™:

Using the same compound as with our "Regular" formulation with the addition of brass flakes designed to eliminate foreign material build up on the polish rod.

TEFLON-FLAKE:

Using the same compound as with our "Regular" formulation with the addition of Teflon which adds lubricity for the high speed pumping units.

DURATUFF®:

Formulated with higher temperature capability and the resistance against steam.

TEMPERATURE CAPABILITY:

325°F / 162°C -30°F / -30°C



^{*}Teflon is a registered trade name of DuPont

LONG-LIFE™ Packing

The proven performance of FLUID-SEAL™ Rod Packing is now available in LONG-LIFE™ Packing. LONG-LIFE™ Packing is available for Ratigan stuffing boxes in all rod sizes. The polished rod surface contact is reduced by one-third, greatly reducing friction and increasing rod and packing life.

Available in Regular, TEFLON* Flake, DURATUFF® and DURAGOLD™(Brass Flakes)

Impregnated. Material is compounded for excellent oil and abrasion resistance, heat resistance, and flexibility in low temperatures.

LUBRIPAK™ Packing

LUBRIPAK™ rubbers (2 sets per package) are made in all

polished rod sizes for Type "B" and "X" stuffing boxes. Special rubber compounds of proper durometer assure excellent service under all operating conditions.

Available in Regular, TEFLON* Flake, DURAGOLD™ (Brass Flakes)
Impregnated Blended DURAGOLD™ TEFLON Flake and DURARUFF®



MATERIALS:

- » Regular
- » Dura Gold™
- » *Teflon Flake
- » DURATUFF®

REGULAR:

Formulated specifically to be compatible with petroleum oils and gasoline. Good abrasion resistance.

TEMPERATURE CAPABILITY:

250°F / 121°C -20°F / -20°C

DURAGOLD™:

Using the same compound as with our "Regular" formulation with the addition of brass flakes designed to eliminate foreign material build up on the polish rod.

TEFLON-FLAKE:

Using the same compound as with our "Regular" formulation with the addition of Teflon which adds lubricity for the high speed pumping units.

DURATUFF®:

Formulated with higher temperature capability and the resistance against steam.

TEMPERATURE CAPABILITY:

325°F / 162°C -30°F / -30°C

MATERIALS:

- » Regular
- » Dura Gold™
- » *Teflon Flake
- » DURATUFF®

REGULAR:

Formulated specifically to be compatible with petroleum oils and gasoline. Good abrasion resistance.

TEMPERATURE CAPABILITY:

250°F / 121°C -20°F / -20°C

DURAGOLD™:

Using the same compound as with our "Regular" formulation with the addition of brass flakes designed to eliminate foreign material build up on the polish rod.

TEFLON-FLAKE:

Using the same compound as with our "Regular" formulation with the addition of Teflon which adds lubricity for the high speed pumping units.

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LUBRIKUP, LOCK-PACK, LUBRIPAK, DURAGOLD, FLUID-SEAL, and LONG-LIFE are trademarks of Garlock.



^{*} TEFLON is a registered trademark of DuPont.

Style 8950 Pressure Actuated Ring

The LUBRIKUP® "PA" ring is designed to give superior service in the time-tested pressure-actuated plungers used extensively in the oil industry. Field tests have shown excellent ring life and high pump efficiency.

» Precision-molded nylon-plastic material

» Resistant to hydrocarbons

» Available in all popular sizes from 1-1/4" to 2-1/4"

» Temperature range from -40°F to +350°F (-40°C to +177°C)

» No special tools needed for installation

Type "B" and Resistoil Composition Rings

LUBRIKUP® Type "B" flange and split composition rings are made from a blend of duck and rubber especially compounded for oil well pumping. Each ring is precision ground to assure uniformity of bearing contact in precision barrel tube or working barrel. The rubber is compounded to resist bloom that gives unnatural swell. The material will resist temperatures up to 270°F (132°C) with excellent results. LUBRIKUP® RESISTOIL flange and split rings are made from a special composition of neoprene and cotton duck. Engineering a composition ring that resists swell was another LUBRIKUP® first.







