

Product Application Chart

1 of 2

Valve Lubricants, Sealants, Cleaners And Packings

| A - C | | | | | | | | |
|----------------------|---------|-------------|------------------------------------|--|--|--|--|--|
| Application | | | Products | | | | | |
| Acetylene Gas | | | GP, GPB, P, CS, GPB-TFE, EES, GVSL | | | | | |
| Acids Dilute | | | GP, GPB, P, CS, GPB-TFE, EES, GVSL | | | | | |
| C | oncen | trated | CS | | | | | |
| Air | Air | | GP, GPB, P, GPB-TFE, EES, GVSL | | | | | |
| Alcohols | | | GP, GPB, P, GPB-TFE, EES, GVSL | | | | | |
| Ammonia | | | GP, GPB, P, GPB-TFE, EES, GVSL | | | | | |
| Asphalt | | | GP, GPB, P, GPB-TFE, EES, GVSL | | | | | |
| Black Liquo | or (Pap | er) | GP, GPB, P, CS, GPB-TFE, EES, GVSL | | | | | |
| Boiler Water | | | GP, GPB, P, CS, GPB-TFE, EES, GVSL | | | | | |
| Bunker Oils | | | GP, GPB, P, CS, GPB-TFE, EES, GVSL | | | | | |
| Butane | | | GP, GPB, P, CS, GPB-TFE, EES, GVSL | | | | | |
| Carbon Dioxide | | Dilute < 40 | GP, GPB, P, CS, GPB-TFE, EES, GVSL | | | | | |
| (CO ₂) | | Concentrat | ted > 40% CS | | | | | |
| Carbon Monoxide (CO) | | e (CO) | GP, P, CS, GPB-TFE, EES, GVSL | | | | | |
| Castor Oil | | | • On Request • | | | | | |
| Coal Gas | | | GP, GPB, P, CS, GPB-TFE, EES, GVSL | | | | | |
| Coal Tar | | | GP, GPB, P, CS, GPB-TFE, EES, GVSL | | | | | |
| Crude Oil Tar | | | GP, GPB, P, CS, GPB-TFE, EES, GVSL | | | | | |
| Crude Oil | | | GP, GPB, P, CS, GPB-TFE, EES, GVSL | | | | | |

| D - H | |
|---------------------|--|
| Application | Products |
| Diesel Fuel | GP, P, CS, GPB-TFE, EES, GVSL |
| Distillate Fuel | GP, P, CS, GPB-TFE, EES, GVSL |
| Ethane | GP, P, CS, GPB-TFE, EES, GVSL |
| Ethylene | GP, P, CS, GPB-TFE, EES, GVSL |
| Fuel Oil | GP, P, CS, GPB-TFE, EES, GVSL |
| Gas Dryers | GP, P, CS, GPB-TFE, EES, GVSL |
| Gas, Natural | GP, P, CS, GPB-TFE, EES, GVSL |
| Gasoline | GP, P, CS, GPB-TFE, EES, GVSL |
| Gate Valve Body Fil | l PB, PBF |
| Glycols | GP, P, CS, GPB-TFE, EES, GVSL |
| Helium | GP, P, CS, GPB-TFE, EES, GVSL |
| Hot Oil | GP, P, CS, GPB-TFE, EES, GVSL |
| Hot Water | GP, P, CS, GPB-TFE, EES, GVSL |
| Hydrogen | GP, P, CS, GPB-TFE, EES, GVSL |
| Hydrogen Sulfide | Dilute < 500 ppm GP, GPB, P, CS, GPB-TFE, EES, GVS |
| (H ₂ S) | Concentrated >500 ppm CS |

| I - P | | | | | | | |
|-------------------------------|-----|------|----|-----|----------|------|------|
| Application | Pro | duct | S | | | | |
| Isobutane | GP, | GPB, | P, | CS, | GPB-TFE, | EES, | GVSL |
| Jet Fuel | GP, | GPB, | P, | CS, | GPB-TFE, | EES, | GVSL |
| Kerosene | GP, | GPB, | P, | CS, | GPB-TFE, | EES, | GVSL |
| Ketones | GP, | GPB, | P, | CS, | GPB-TFE, | EES, | GVSL |
| Light Oil, Coal Tar | GP, | GPB, | P, | CS, | GPB-TFE, | EES, | GVSL |
| Liquefied Petroleum Gas (LPG) | GP, | GPB, | P, | CS, | GPB-TFE, | EES, | GVSL |
| Lubricating Oils | GP, | GPB, | P, | CS, | GPB-TFE, | EES, | GVSL |
| Methane | GP, | GPB, | P, | CS, | GPB-TFE, | EES, | GVSL |
| Mineral Oil | GP, | GPB, | P, | CS, | GPB-TFE, | EES, | GVSL |
| Mud Lines | GP, | GPB, | P, | CS, | GPB-TFE, | EES, | GVSL |
| Natural Gas | GP, | GPB, | P, | CS, | GPB-TFE, | EES, | GVSL |
| Nitrogen | GP, | GPB, | P, | CS, | GPB-TFE, | EES, | GVSL |
| Oil, Petroleum | GP, | GPB, | P, | CS | | | |
| Oil, Tar | GP, | GPB, | P, | CS, | GPB-TFE, | EES, | GVSL |
| Paint Thinner | GP, | GPB, | P, | CS, | GPB-TFE, | EES, | GVSL |
| Paraffin | GP, | GPB, | P, | CS, | GPB-TFE, | EES, | GVSL |
| Petroleum Oil | GP, | GPB, | P, | CS, | GPB-TFE, | EES, | GVSL |
| Propane | GP, | GPB, | P, | CS, | GPB-TFE, | EES, | GVSL |

| R-Z | |
|----------------------|------------------------------------|
| Application | Products |
| Road Tar | GP, GPB, P, CS, GPB-TFE, EES, GVSL |
| Roofing Pitch | GP, GPB, P, CS, GPB-TFE, EES, GVSL |
| Salt Solution | GP, GPB, P, CS, GPB-TFE, EES, GVSL |
| Sea Water | GP, GPB, P, CS, GPB-TFE, EES, GVSL |
| Sewage | GP, GPB, P, CS, GPB-TFE, EES, GVSL |
| Soluble Oils | GP, GPB, P, CS, GPB-TFE, EES, GVSL |
| Steam | GP, GPB, P, CS, GPB-TFE, EES, GVSL |
| Tar | GP, GPB, P, CS, GPB-TFE, EES, GVSL |
| Turpentine | GP, GPB, P, CS, GPB-TFE, EES, GVSL |
| Vacuum Lines | GP, GPB, P, CS, GPB-TFE, EES, GVSL |
| Vegetable Oils | GP, GPB, P, GPB-TFE, EES, GVSL |
| White Liquor (paper) | GP, GPB, P, CS, GPB-TFE, EES, GVSL |
| Water | GP, GPB, P, CS, GPB-TFE, EES, GVSL |
| Xylene | GP, GPB, P, CS, GPB-TFE, EES, GVSL |
| Zinc Salts | GP, GPB, P, CS, GPB-TFE, EES, GVSL |

These applications are only recommendations for common materials. Contact DUALCO for additional applications.

- The recommendations on this chart are presented as a guide only. Applications can change due to valve conditions, temperature variations, pipeline pressures and other variables. There are numerous applications for materials and conditions that are not listed. Contact DUALCO at 713-644-1164 for recommendations on these applications. All lubricants, sealants and cleaners are manufactured to DUALCO's exacting QA/QC standards and pass a continuing QA/QC assurance program.
- Many meet and exceed MIL-G-6032D "Grease, Plug Valve, Gasoline and Oil Resistant, NATO Code Number G-363, Metric."
- Current Specification: SAE-AMS-G-6032 "Grease, Plug Valve, Gasoline and Oil Resistant, NATO Code Number G-363, Metric."
- Products are environmentally friendly, biodegradable, and will not harm the environment.
- ALL PRODUCTS ARE MADE IN U.S.A., and are manufactured utilizing the most premium materials and up-to-date methods available.



- $\bullet \, {\sf Specification} \, {\sf Sheets} \, {\sf are} \, {\sf available} \, {\sf upon} \, {\sf request}.$
- $\bullet\,\mathsf{AMS} = \mathsf{Aerospace}\,\,\mathsf{Material}\,\,\mathsf{Standards}$
- Specifications Are Subject To Change





Product Ordering Information

2 of 2

Packaging Guide

Valve lubricants, sealants, cleaners and packing are available in appropriate industry standard stick, bulk and cartridge packaging. Inquire regarding 55 gallon drum sizes.

Stick Lubricant / Sealant Packaging

| Package | Stick Diameter | | Stick Length | | Sticks / | Net Weight | |
|---------|---------------------|-------|--------------|-------|----------|------------|-------|
| Code | Inches mm Inches mm | | Container | lb | Kg | | |
| A | 1/4" | 6.35 | 1-1/2" | 38.1 | 48 | - | - |
| В | 3/8" | 9.53 | 1-1/2" | 38.1 | 24 | - | - |
| С | 7/16" | 11.11 | 2-1/8" | 53.98 | 24 | - | - |
| D | 1/2" | 12.7 | 2-5/8" | 66.68 | 24 | - | - |
| E | 3/4" | 19.0 | 3-3/8" | 85.0 | 24 | - | - |
| G | 5/8" | 15.88 | 3-1/2" | 88.9 | 24 | - | - |
| J | 1-3/8" | 34.93 | 8-1/2" | 215.9 | 16 | 8 | 3.63 |
| K | 1-1/2" | 38.1 | 10-1/2" | 266.7 | 12 | 8 | 3.63 |
| V | 5" | 127.0 | 10" | 254.0 | 5 | 25 | 11.35 |

Other sizes available upon request

Product Codes

| Product | Code |
|------------------------------------|---------|
| Arctic Valve Cleaner | AVC |
| Arctic Valve Stem Packing | ASP |
| Corrosive Service | CS |
| Dispersing Valve Cleaner | DVC |
| Emergency Seal | ES |
| Extreme Emergency Seal | EES |
| General Purpose | GP |
| General Purpose Black | GPB |
| General Purpose Black Winter Grade | GPBWG |
| General Purpose Black with PTFE | GPB-TFE |
| General Purpose Heavy | GPH |
| Frac Valve Black | FVB |
| Heavy Duty Valve Cleaner | HDVC |
| High Temperature | HT |
| Peanut Butter | PB |
| Premium | Р |
| Premium Body Fill | PBF |
| Valve Cleaner | VC |
| Valve Stem Packing | SP |

Bulk Lubricant, Packing, & Sealant Packaging

| Package Code | Container Size / Type |
|-----------------|---------------------------------------|
| CTG | 10 ea. 14 oz. Cartridges, 8.75 lb Box |
| 10 | 5 Quart, 10 lb Can |
| 20 | 3-1/2 Gallon, 20 lb Pail |
| 40 | 5 Gallon, 40 lb Pail |
| 120 - 150 | 16 Gallon, 120 - 150 lb Drum |
| 400 - 500 | 55 Gallon, 400 - 500 lb Drum |
| | |

Other sizes available upon request

Bulk Cleaner Packaging

| Package Code | Container Size / Type |
|-----------------|---------------------------------------|
| QT | 1 Quart Container |
| CTG | 10 ea. 14 oz. Cartridges, 8.75 lb Box |
| 10 | 5 Quart, 10 lb Can |
| 20 | 3-1/2 Gallon, 20 lb Pail |
| 40 | 5 Gallon, 40 lb Pail |
| 120 - 150 | 16 Gallon, 120 - 150 lb Drum |
| 400 - 500 | 55 Gallon, 400 - 500 lb Drum |
| | |

Other sizes available upon request

Ordering

Ordering System is based on: *Product Code + Packaging Code*.

Example Order:

General Purpose Black (GPB) in 14oz cartridges (CTG) = GPB-CTG

■ Please call with any questions or custom size requirements. 713 • 644 • 1164



- AMS = Aerospace Material Standards
- $\bullet \, \mathsf{Specification} \, \, \mathsf{Sheets} \, \, \mathsf{are} \, \, \mathsf{available} \, \, \mathsf{upon} \, \mathsf{request}.$
- Specifications Are Subject To Change

