



MISCELLANEOUS
SUPPLIES

BULLETIN 71
(7-17)

MISCELLANEOUS SUPPLIES

GTP-9633 FLEXIBLE GROUNDING SOCKET SAVE MONEY - LESS DAMAGE

A new concept in bonding/grounding at the loading rack. Simply mount this socket to your refueler vehicle and use a short grounding cable with a grounding plug on the fixed loading rack. If the driver pulls away without disconnecting - no problem!



The flexible grounding socket mounts with a single screw and swings in line with the grounding cable. There is no need for a grounding reel on the loading rack or to use the grounding reel on the truck.



↑ [GTP-1097S-1](#) grounding plug not included (see Bul. 55).

Truck-mounted reels used at the loading rack can result in the cable wrapped around the rear wheels.

HANDBOOK OF AVIATION FUEL PROPERTIES

The purpose of this document is to provide a convenient source of information on properties of aviation fuels for reference use.

Gammon Technical Prods., Inc. does not publish this book but is making it available to you as a service. If you prefer, you can purchase it directly from the Society of Automotive Engineers, Publications Dept., 400 Commonwealth Dr., Warrendale, PA 15096 USA.

The numbers for this publication were compiled and prepared by the Coordination Research Council from data that were gathered by a team of industry leaders.

This is a list of subjects covered by this book:

- Description of Fuels
- Description of Test Methods
- Summary of Fuel Properties
- Fuel Distribution System Issues
- Spectral Characterization

ORDER: CRC Report No. 663: book with CD-ROM

SPECIAL LUBRICANTS

GTP-9188: AVIATION-GRADE SWIVEL & SEAL LUBE

Gammon Technical has packed this industry-accepted, FDA food-grade (CFR 172.880) petrolatum in handy 14.5 oz tubes, designed to fit standard grease guns, but can also be used on the bench.

NOTE: Be careful when using a grease gun to lubricate a swivel. It is critical that excessive lubricant **NOT** be injected. Excess lube can find its way into the fuel, and this is not good. We strongly suggest all hose reel swivels and similar items be equipped with not only a grease fitting, but a relief as well. This prevents grease pressure from building up inside, and possibly allowing grease to enter the fuel. **DO NOT** apply excessive grease. Rotate the swivel as you grease it for best results.

TL-9653: STATICLUBE

StaticLube is a lubricant specifically designed to conduct electricity. It is made with a high-quality synthetic lubricant and filled with super-fine silver for electrical conductivity. It is not silicone based. It is highly thermally conductive to help protect bearings. It blocks corrosion and protects bearing surfaces from water.

StaticLube can also be used on electrical connections and is especially helpful when bonding a static reel to steel framework-creating a long-lasting electrical bond virtually immune to corrosion and weather.

StaticLube comes in 1cc syringes, which will lubricate up to three static reels. Made in the USA.

DUMMY MONITOR ELEMENTS

When reducing the number of elements, a "dummy" or non-functional element can be used to fill unnecessary element mounts. Our "dummy" elements are carefully machined from high grade aluminum and designed to replace any brand of 2" outside diameter element in any vessel. The seal is a Viton o-ring. Includes an adjustable center "rest" to allow easy installation in vessels with element aligning guides. Needs no additional hardware, works with cover interlocks.



GTP-8697-10
10"

GTP-8697-15
15"

GTP-8697-20
20"

[GTP-8697-25](#)
25"

GTP-8697-30
30"

McCABE WATER FINDING PASTE

To find the level of water in a tank, wipe a thin film of paste on a gauging stick and lower it to the bottom of the tank. When you remove the stick, the green paste will change color where it is contacted by water. The water level will show in red.



KOLOR KUT FUEL INDICATING PASTE

Fuel Indicating Paste shows fuel level in a tank. Wipe a thin film of paste on a gauging stick and lower it to the bottom of the tank. When you remove the stick, the lavender-colored paste will change color where it is contacted by fuel. The fuel level will show as red.



SAFETY WIRE

Quality stainless steel safety wire. Annealed (softened) for easy use. Dispenses neatly from top of 1 lb. box.

[GTP-1924](#) .032"
[GTP-8124](#) .025"



WATER FINDING PASTE (3 oz. jar - 85 g.)

[GTP-982-1](#) WATER PASTE - 1 JAR
[GTP-982-12](#) WATER PASTE - 12 JARS
[GTP-982-144](#) WATER PASTE - 144 JARS

FUEL INDICATING PASTE (2.25 oz. JAR - 62 g.)

[GTP-1322K-1](#) FUEL PASTE - 1 JAR
[GTP-1322K-12](#) FUEL PASTE - 12 JARS
[GTP-1322K-144](#) FUEL PASTE - 144 JARS

WATER FINDING PASTE

Changes from golden brown to red.

[GTP-3908-1](#) 1 - 3 OZ. TUBE
[GTP-3908-12](#) 12 - 3 OZ. TUBES
[GTP-3908-144](#) 144 - 3 OZ. TUBES

MODIFIED WATER FINDING PASTE (MIL-W83779)

For fuel with anti-icing additive.
Changes from dark brown to red.

[GTP-3908M-1](#) 1 - 2.5 OZ. TUBE
[GTP-3908M-12](#) 12 - 2.5 OZ. TUBES
[GTP-3908M-144](#) 144 - 2.5 OZ. TUBES



3 oz. TUBE

SAFETY WIRE TOOLS

For professional results with safety wire, use either of these wire twisting tools.



[GTP-1924-2](#)
Automatic

[GTP-1924-1](#)
Manual
Twist

SYRINGES FOR SHELL WATER DETECTOR TEST

We offer two sizes of syringes, one is 5 mL and the other is 10 mL. We also have a "syringe reverser" (SC-9172-A) that enables you to use the 5 mL syringe with one hand.



[JM-3765A-10ml](#)



[SC-9172-A](#) (syringe not included)



[JM-3765A-5ml](#)

SOCKET ADAPTER FOR COALESCER ELEMENTS

Designed to fit threaded bottom coalescer elements. The socket is 1/2" square drive for torque wrenches and extensions. This adapter is needed to attach a torque wrench to coalescer elements.



[GTP-1224](#)
SOCKET ADAPTER
FOR PARKER/VELCON



[GTP-1224F](#)
SOCKET ADAPTER
FOR PECOFACET