PURE SILICONE GREASE

TWO GRADES OF CONSISTENCY **LIGHT • HEAVY**

10 oz. Caulk Tubes



A CLEAN CLEAR WIPE ON GEL TYPE MOLD RELEASE AND THREAD LUBRICANT

DC-7 LIGHT GRADE: Better as a silicone release agent for use with plastics & rubber molding, can also be used as a thread lubricant.

DC-111 HEAVY GRADE: Better for use as an anti-seize thread lube on cylinder bolts, screw-tips, nozzles, etc., because it's thicker and has a higher bleed rating. can also be used as a mold release.









FEATURES & SPECIFICATIONS

- DC-7 = A Better Mold Release
- DC-111 = A Better Thread Lube
- Heat Stable
- Non-Melting
- · Won't Carbonize
- Won't Harden
- Color: White to Translucent
- Melting Point: None

- · Can be dispersed in solvent.
- For spot lubrication
- High dielectric strength.
- · Good chemical resistance.
- Meets FDA 21 CFR 175.300
- Inert to metals, plastics & most organic materials.
- Ideal for use on rubber gaskets or weatherstrips.

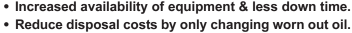
PART NO.	DESCRIPTION	PRICES	
PART NO.		1-5	6+
DC-7	5.3 oz. Tube	\$12.75	\$12.15
DC-7T	10 oz. Caulk Tube	\$14.50	\$13.85
*DC-7G	8 lb. Pail	\$170.50	\$161.50
DC-111	5.3 oz. Tube	\$12.95	\$12.35
DC-111T	10 oz. Caulk Tube	\$14.90	\$14.25
*DC-111G	8 lb. Pail	\$175.00	\$165.50

*Pail has straight sides to accept pump device!



OIL ANALYSIS SERVICE

Reduction in unexpected failures



- Longer equipment life.
- · Reduced reject rates.
- · Reduced spare parts inventory.
- Reduction of maintenance costs by replacing or repairing fewer components.
- Reduction of larger expenses related to repairing failures and unnecessary service.
- · Help establish and extend oil change intervals.

Kits Include: Oil bottle, service form, mailing bottle and prepaid lab services. Lab report will include: particle count, spectrometal analysis, viscosity classification, percent water content and TAN* (Total Acid Number).

DART NO	TAN* OPTION	QUANTITY PRICING	
PART NO.		1-9	10+
OKA-1	NO	\$32.50	\$31.35
OKA-2T	YES	\$42.65	\$40.60

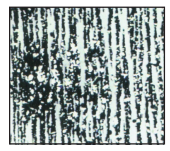








To your naked eye there is not much difference between these two samples





To **OUR** eye there is a DRAMATIC DIFFERENCE!



ASTIC PROCESS

8303 CORPORATE PARK DRIVE **MACEDONIA, OHIO 44056-2300** 216-367-7000 • FAX: 216-367-7022

TOLL FREE: 800-321-0562

EQUIPMENT, INC.

6385 MONTESSOURI STREET LAS VEGAS, NEVADA 89113-1186 702-433-6385 • FAX: 702-433-6388 TOLL FREE: 800-258-8877

www.ppe.com e-mail: sales@ppe.com

Toll Free: USA, Canada & Mexico 800-362-0706 Order Fax: 800-223-8305