

AMPAC LC Wire Rope & Chain Lubricants

(Clear)

Product Description:

AMPAC LC Wire Rope & Chain Lubricant(Clear) is clear lubricant in a slightly sticky aerosol can, penetrates, lubricates and protects moving parts by reducing friction and wear. It provides excellent rust and corrosion protection as well as outstanding water resistance and is designed to penetrate deeply into the pins and bushings of the chains.

Features / Benefits:

Excellent rust and corrosion

Sticky

Application

| • | Industrial Chains and | • | Bushing and pins | • | Forklift trucks |
|---|-----------------------|---|------------------|---|----------------------|
| | Sprocket | • | Conveyor chains | • | Manyother industrial |
| • | Sliding parts | • | Hoist chains | | applications |

TYPICAL PROPERTIES

| AMPAC LC Wire Rope & Chain Lubricants | | | |
|---------------------------------------|--------------------------------|--|--|
| Prod Code | | | |
| Propellant | Propane and n-Butane | | |
| Appearance | Clear | | |
| Base Type | Mineral Oil | | |
| Flash Point °C (°F) | >185°C (>370°F) | | |
| Specific Gravity | 0.882 for Concentrate, typical | | |
| Film Type | Oil | | |
| Evaporation Rate | Very Slow | | |
| Working Temp (°C) | -10°C to 150°C | | |

Storage:

Store in a cool, dry place in tightly sealed containers. Store out of direct sunlight. Do not store near heat, sparks, open flame, pilot lights, static electricity, or other sources of ignition. Do not store near heat, sparks, open flame, pilot lights, static electricity, or www.surya-abadis.com store where temperature may exceed 49°C(120°F). Store away from parallel agents. Notate stock.

Note:Extremely flammable aerosol,SHAKE WELL BEFORE USE



TECHNICAL DATA SHEET

AMPAC A - 888 Silicone Spinneret Spray

Spinneret Cleaner

AMPACA - 888 Silicone Spinneret Spray is to clean the surface and fine hole soft the spinnerets by penetrating inside and removing the greasy film of oligomers and burnt polymers. The solvents being highly volatile liquids get evaporated leaving only a thin uniform film of silicone oil inside the holes and surface of spinnerets.

AMPAC A-888 Silicone Spinneret Spray is apropriety aerosol product having High Viscosity Silicone Oil. Its used in the product is its thermal stability and resistance to oxidation and charring in exposed conditions at high temperatures (exceeding300°C). The Silicone Oil forms a thin film on the spinneret surface and maintains its effect for along duration due to its heat stability and low volatility.

Application:

Spinneret, cleaning up silicone, dissolving silicone oil, remove silicone oils from metal.

TYPICALPROPERTIES

| AMPAC A-888 Silicone Spinneret Spray | Spinneret Cleaner |
|--------------------------------------|--------------------|
| Prod Code | A-888 |
| Appearance | Colorless |
| Odor | Odorless |
| Flash Point | 350°C |
| Boiling Point | 400°C |
| Melting Point | NA |
| Auto Flammability | Not Self Ignitable |
| Density | NA |
| Vapor Pressure | NA |
| Viscosityat40°C | 80cst |
| Solubility in Water | Non Miscible |

Storage:

Store in a coo, dry place in tightly sealed container. Store out of direct sunlight. Do not store near heat, sparks, open flame, pilot lights, static electrical, or other sources of ignition. Do not store where temperature may exceed 49°C (120°F). Store away from oxidizing ants. Rotate stock.

Note: Extremely flammable aerosol, SHAKE WELL BEFORE USE



TECHNICAL DATA SHEET

AMPAC ECC 66

Electric Cleaner

AMPAC ECC 66 is a specially formulated to clean electric and electronic instrument and components. Lift dust, dirt, oil, grease and other deposits. Fast penetration and evaporation. Non-toxic, non-corrosive, non- conductive and non-flammable. It helps restore the performance of electric and electronic component.

AMPAC ECC 66Non-Flammable Formula has a dielectric strength exceeding 30,000kV. Product use will help prevent electrical failures and restore efficiency.

Application

| • | FI | ect | tri | cal | Pa | ne | lc |
|---|----|-----|-----|-----|-----|-----|----|
| _ | _ | CC | | cai | ı a | 116 | |

- Circuit Breaker
- Contactor
- Connectors

PC Board

- Computers
- Precision Electronics
- Electronic Equipment

Telecommunication

Equipment

• Marine Electronic

Equipment

Features/Benefits

- Non-Flammable
- Non flash point
- Non-corrosive

Non-conductive

Safe on plastics and metal



TYPICALPROPERTIES

| AMPAC ECC 66 E | lectric Cleaner |
|------------------|------------------------------|
| Propellant | 1, 2, 1,2-tetrafluoroethane |
| Appearance | Clear Liquid |
| Texture | Fast Evaporating Mist |
| Consistency | Light |
| Flash Point | No Flame Extension |
| Specific Gravity | 0.77 - 0.79 for Concentrate, |
| | typical |

Storage

Store in a cool, dry place in tightly sealed containers. Store out of direct sunlight. Do not store near heat, sparks, open flame , pilot lights, static electricity , or other sources of ignition. Store away from oxidizing agents. Rotate stock. Although aerosol is non-flammable , pooled liquid can ignite. Allow accumulated liquid to evaporate before re-energizing equipment.

Note: SHAKE WELL BEFOR

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PRODUCS CODE

* GREASES

| NO | PRODUCT NAME | CODE |
|----|---|---------|
| 1 | AMPAC EPMulti-purpose Extreme Pressure Lithium Grease | |
| | - NLGI Grade 1.5 | AM01234 |
| 2 | AMPAC – 100 Multi-purpose Extreme PressureGrease | |
| | - NLGI Grade 000 | AMG1075 |
| | - NLGI Grade 00 | AMG1076 |
| | - NLGI Grade 0 | AMG1077 |
| | - NLGI Grade 1 | AMG1078 |
| | - NLGI Grade 2 | AMG1079 |
| 3 | AMPAC – MP LithcompMulti-purpose Lithium Complex Grease | |
| | - NLGI Grade 2 | AMG3012 |
| 4 | AMPAC – B66 Aluminum Complex Heavy Duty Tacky Grease | |
| | - NLGI Grade 2 | AMG2801 |
| 5 | AMPAC XTREME HD GREASEHeavy Duty High Temp Greases | |
| | - NLGI Grade 1 | AMG2688 |

| | - NLGI Grade 2 | AMG2689 |
|----|---|---------------------|
| 6 | AMPAC – MOLY R33Heavy Duty, High Performance EP Grease | |
| | - NLGI Grade 2 | AMG3301 |
| 7 | AMPAC EM GreaseHigh Performance Long-life Polyurea Grease | 2 |
| | - NLGI Grade 2 | AMG2021 |
| 8 | AMPAC ALUMEX HDS/ow to Moderate Speed Grease | |
| | - NLGI Grade 2 | AMG4182 |
| 9 | AMPAC Litex GreaseMedium SpeedGrease | |
| | - NLGI Grade 2 | AMG4512 |
| 10 | AMPAC High Speed GreaseHigh SpeedGrease | |
| | - NLGI Grade 1 | AMG4851 |
| 11 | AMPAC W & TWater Resistant High Temperature Grease | |
| | - NLGI Grade 2 | AMG4385 |
| 12 | AMPAC WRPS GreaseWire Rope/Open Gear Grease | |
| | - NLGI Grade 1 | AMG5190 |
| 13 | AMPAC - Act Wire Rope & Chain Lubricants | |
| | - NLGI Grade 1 | |
| 14 | AMPAC - SYN OGL 77 Synthetic Open Gear Lubricants | www.suryaabadis.com |
| | - NLGI Grade 2 | AMG5302 |

*SEALANTS

| NO | PRODUCT NAME | CODE |
|----|---|-----------|
| 1 | AMPAC Plug & Gate Valve Sealant – GVS 600 | AMGVS 600 |
| 2. | AMPAC 601 Valve Lubricants | AMG601 |

*OILS

| NO | PRODUCT NAME | CODE |
|----|--|---------|
| 1 | AMPAC - H Series Hydraulic Oils | |
| | - ISO Grade22 | AMO2401 |
| | - ISO Grade 32 | AMO2402 |
| | - ISO Grade 46 | AMO2403 |
| | - ISO Grade 68 | AMO2405 |
| | - ISO Grade 100 | AMO2406 |
| | - ISO Grade 150 | AMO2407 |
| | - ISO Grade 220 | AMO2408 |
| | - ISO Grade 320 | AMO2409 |
| | - ISO Grade 460 | AMO2410 |
| 2 | AMPAC - C Series Air Compressor Oils | |
| | - ISO Grade 32 | AMO3801 |
| | - ISO Grade 46 | AMO3802 |
| | - ISO Grade 68 | AMO3803 |
| | - ISO Grade 100 | AMO3804 |
| | - ISO Grade 150 | AMO3805 |
| 3 | AMPAC - GBO Multipurpose Gear Box Oil Series | |
| | - ISO Grade 90 | AMO0150 |

| | - ISO Grade 140 | AMO0151 |
|---|--|---------------------|
| 4 | AMPAC GL-5 High Performance Extreme Pressure Gear Box Oils | ; |
| | - ISO Grade 90 | AMO2501 |
| | - ISO Grade 140 | AMO2502 |
| 5 | AMPAC XTREME GEAR OIL SERIES Heavy Duty Gear Box Oils | |
| | - ISO Grade 46 | AMO3512 |
| | - ISO Grade 68 | AMO3513 |
| | - ISO Grade 100 | AMO3514 |
| | - ISO Grade 150 | AMO3515 |
| | - ISO Grade 220 | AMO3516 |
| | - ISO Grade 320 | AMO3517 |
| | - ISO Grade 460 | AMO3518 |
| | - ISO Grade 680 | AMO3519 |
| | - ISO Grade 1000 | AMO3520 |
| 6 | AMPAC - FLUSHING OIL Flushing Oil ISO 3 | |
| | - ISO Grade 32 | |
| 7 | AMPAC SYNCOMP SYNTHETIC OILS SERIES | www.suryaabadis.cor |
| | Compressor Synthetic Oils | |
| | - ISO Grade 32 | AMSO-6502 |
| | - ISO Grade 46 | AMSO-6503 |
| | - ISO Grade 6 | AMSO-6504 |
| 8 | AMPAC HTF | HTF805 |
| | AND AND AND AND AND AND A | |

*CLEANER & DESCALER

| NO | PRODUCT NAME | CODE | |
|----|--|--------------|--|
| 1 | AMPAC Super WB Industrial Cleaner & Degreaser | | |
| 2 | AMPAC TRITONIUM BLUE Heavy Duty Cleaner | | |
| 3 | AMPAC HCC (Hydrocarbon Cleaner) Concentrated Cleaner | | |
| 4 | AMPAC SB – 778 Electric Motor Cleaner | | |
| 5 | AMPAC SB – 705 Heavy Duty Solvent Cleaner | | |
| 6 | AMPAC – CPS 22 C Spindle Cleaner | | |
| 7 | AMPAC – Scale Remover Acid Cleaner & Descaler | | |
| 8 | AMPAC SUPER RC Rust Cleaner | | |
| 9 | AMPAC Valve Cleaner | AVC 1, AVC 2 | |

*AEROSOL

| NO | PRODUCT NAME | CODE |
|----|--|------|
| 1 | AMPAC Act Wire Rope & Chain Lubricant (Black) | |
| 2 | AMPAC LC Wire Rope & Chain Lubricant (Clear) | |
| 3 | AMPAC – A88 Silicone Spinneret Spray Spinneret Cleaner | A888 |





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