



ANTI-CORROSIVE OIL ANTI-CORROSIVE GREASE

Product catalog January 2020
Including Comparison- and Problem & solution guide

ANTI-CORROSIVE OIL AND ANTI-CORROSIVE GREASE

Click on any page/product to read product sheets

ANTI-CORROSIVE OIL

ETO 001 LUBRICATING FOR WIRE	3	ETG 105 ALUMINIUM	14
specialy formulated to protect and lubricate metal parts under severe conditions		Suitable for use on surfaces exposed to heat, pressure and wear.	
ETO 002 ANTI-CORROSIVE OIL, DRYING	4	ETG 106 WHITE	15
For long term protection of metal parts under storage and transportation		Anti-corrosive, white grease containing rust and corrosion inhibitors	
ETO 003 ANTI-CORROSIVE OIL, DRYING, GEL	5	ETG 107 FLUID PENETRATING	16
Long term anti-corrosive gel which will protect metal parts in outside storage for more than two years		An anti-corrosive fluid grease which contains rust and corrosion inhibitors	
ETO 004 ANTI-CORROSIVE OIL, SEMI DRYING	6	ETG 108 TECHNICALLY JELLY	17
For long term protection of metal parts under storage and transportation		Specially developed technical jelly for use on rubber packings, as anti-corrosive coating, etc	
ETO 005 SEMI DRYING, THIN FILM	7	ETG 109 GRAPHITE	18
Formulated for short term protection of metal parts under storage and transportation		Anti-corrosive graphite based grease, specially developed for use on surfaces exposed to extreme pressure	
ETO 006 DRYING, THIN FILM	8	ETG 122 BIO	19
General all-purpose degreaser with self-splitting emulsifiers, used for engine room and cargo tank cleaning		Biodegradable EAL grease	

ANTI-CORROSIVE GREASE

ETG 100 MULTI PURPOSE	9	COMPARISON GUIDE	
Anti-corrosive grease for multipurpose use		ANTI-CORROSIVE OIL &	
ETG 101 FLUID FOR WIRE	10	ANTI-CORROSIVE GREASE	20
Anti-corrosive grease, developed for application in a wide range of temperatures		PROBLEM & SOLUTION GUIDE	21
ETG102 TROPICAL FOR WIRE	11		
Effective for use in tropical areas as it stands very high temperatures and resists washing action of water			
ETG103 HIGH TEMPERATURE	12		
Anti-corrosive grease which is specially developed for use on surfaces exposed to extreme heat			
ETG 104 HIGH PRESSURE	13		
Forms a film resisting to pressure, moisture, sand, dirt, dust and severe weather conditions			

ETO 001 LUBRICATING FOR WIRE

Superior protection when applied as first coating on new wire ropes before applying some of EverTecs greases

APPLICATIONS

- All types of wire, ropes, axles, screws, hatches, shackles, fixed joints, bolts, equipment in storage

FEATURES & BENEFITS

- Wide application range
- Easy to apply
- Excellent rust protection
- Gives an tough, adhesive, anti-corrosive, lubricating film
- Effective against rust and corrosion under severe weather conditions
- Resists water, alkali, salt spray and other corrosive elements
- Spray able protective coating

DIRECTIONS FOR USE

ETO 001 is delivered ready for application by brush, airless spray or wire rope applicator. If required ETO 001 can be diluted with white spirit. Before application make sure that surfaces is free from moisture, use ETR 304 which efficiently displaces the moisture.

CLEANING

Cleaning of tools and removal of old film is easily done with white spirit, ETC 400 or ETC 401.

PRODUCT PROPERTIES

Appearance	Brown
Density	ca. 0,89 kg/lit
Flash point	60 ° C
Viscosity	ca. 67 cst
Theoretical coverage	10m2/lit
Drying time	Semi-drying
Operating temp	-20°C - +40°C



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Telephone +46 418 227 70
info@evertec.com • www.evertec.com

ETO 002 ANTI-CORROSIVE OIL DRYING

Gives a superior rust-protection when applied on material which shall be stored inside or outside

APPLICATIONS

- All types of metal surfaces
- Engines
- Spare parts
- Axles
- Chain lockers
- Tools
- Wire ropes
- Fixed joints
- Bolts
- Spindles
- Cofferdams

FEATURES & BENEFITS

- Wide application range
- Easy to apply
- Excellent rust protection for several years
- Gives a tough, adhesive, anti-corrosive, dry film
- Effective against rust and corrosion under severe weather conditions
- Resists water, alkali, salt spray and other corrosive elements
- Spray able protective coating

DIRECTIONS FOR USE

ETO 002 is delivered ready for application by brush or airless spray. If required ETO 002 can be diluted with white spirit. For best protection 2 coatings. i.e 50 my dry film. Before application make sure that surfaces is free from moisture, use ETR 304 which efficiently displaces the moisture.

CLEANING

Cleaning of tools and removal of old film is easily done with white spirit, ETC 400 or ETC 401.

PRODUCT PROPERTIES

Appearance	Brown
Density	ca. 0,84 kg/lit
Flash point	64 ° C
Viscosity	ca. 79 cst
Theoretical coverage	10 m2/lit, 50 my
Drying time	Surface dry 4 hrs Completely dry 48 hrs
Operating temp	-20°C - +40°C



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ETO 003 ANTI-CORROSIVE OIL DRYING GEL

Forms a thick, firm but flexible film which act as an effective barrier sealing out moisture, air, acid and alkali fumes and other corrosive elements

APPLICATIONS

- Machine parts
- Axles
- Wires
- Hatches
- Schakles
- Fittings
- Wheel wells
- Equipment in storage

FEATURES & BENEFITS

- Wide application range
- Easy to apply
- Rust protection for several years
- Forms a heavy, firm, flexible film to resist moisture, sand, dirt, dust and vibration
- Effective against rust and corrosion under severe weather conditions
- Recommended for use with airless spray

DIRECTIONS FOR USE

ETO 003 is delivered ready for application by brush or airless spray. The thixotropic effect makes ETO 003 applicable in thick coatings without dripping. If required ETO 003 can be diluted with mineral spirit. For best protection apply 2 coatings, i.e 100 my dry film. Before application make sure that surfaces is free from moisture, use ETR 304 which efficiently displaces the moisture.

CLEANING

Cleaning of tools and removal of old film is easily done with mineral spirit, ETC 400 or ETC 401.

PRODUCT PROPERTIES

Appearance	Black
Density	ca. 0,90 kg/l
Flash point	43° C
Viscosity	Thixotropic
Total solids	52%
Theoretical coverage	6-8m ² /lit, 100 my.
Drying time	Surface dry 2 hrs
Completely dry	24 hours
Operating temp	-20°C - +40°C



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ETO 004 ANTI-CORROSIVE OIL SEMI DRYING

Gives an excellent rust-protection when applied on material which shall be stored inside or outside

APPLICATIONS

- All types of metal surfaces
- Engines
- Spare parts
- Axles
- Tools
- Wire ropes
- Fixed joints
- Bolts
- Spindles

FEATURES & BENEFITS

- Wide application range
- Easy to apply
- Excellent rust protection
- Gives an tough, adhesive, anti-corrosive, lubricating film
- Effective against rust and corrosion under severe weather conditions
- Resists water, alkali, salt spray and other corrosive elements
- Spray able protective coating

DIRECTIONS FOR USE

ETO 004 is delivered ready for application by brush or airless spray. If required ETO 004 can be diluted with white spirit. For best protection apply 2 coatings. i.e 25 my semi-dry film. Before application make sure that surfaces is free from moisture, use ETR 304 which efficiently displaces the moisture.

CLEANING

Cleaning of tools and removal of old film is easily done with white spirit, ETC 400 or ETC 401.

PRODUCT PROPERTIES

Appearance	Brown
Density	ca. 0,85 kg/lit
Flash point	50 °C
Viscosity	ca. 25 cst
Theoretical coverage	25-30m ² /lit, ca. 35-40 my
Drying time	Surface dry 3 hrs Semi-dry 48 hrs
Operating temp	-20°C - +40°C



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ETO 005 ANTI-CORROSIVE OIL THIN FILM

Formulated for short term protection of metal parts under storage and transportation

APPLICATIONS

- All types of metal surfaces
- In engines without the need to remove film prior to starting the engine
- Spare parts
- Axles
- Chain lockers
- Tools
- Wire ropes
- Fixed joints
- Bolts
- Spindles
- Cofferdams

FEATURES & BENEFITS

- Wide application range
- Easy to apply
- Excellent rust protection for ca. 12 months indoor
- Excellent rust protection for ca. 2 months outdoor and ca. 6 months under roof
- Gives an adhesive, anti-corrosive, semi-dry film
- Effective against rust and corrosion under severe weather conditions
- Resists water, alkali, salt spray and other corrosive elements
- Spray able protective coating

DIRECTIONS FOR USE

ETO 005 is delivered ready for application by brush or airless spray. If required ETO 005 can be diluted with white spirit. For best protection 2 coatings. i.e 10 my dry film. Before application make sure that surfaces is free from moisture, use ETR 304 which efficiently displaces the moisture.hly drain and dry the heat exchanger.

CLEANING

Cleaning of tools and removal of old film is easily done with ETC 401 or similar.

Appearance	Light Brown
Density	ca. 0,85 kg/lit
Flash point	ca. 48 ° C
Viscosity	ca. 20 cst
Theoretical coverage	ca. 25-30m2/lit, 10 my
Drying time	Surface dry 3 hrs Completely dry 36 hrs
Operating temp	-20°C - +40°C



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ETO 006 ANTI-CORROSIVE OIL DRYING THIN FILM

Excellent rust-protection when applied on material which shall be stored inside or outside

APPLICATIONS

- All types of metal surfaces
- Engines
- Spare parts
- Axles
- Tools
- Wire ropes
- Fixed joints
- Bolts
- Spindles

FEATURES & BENEFITS

- Wide application range
- Easy to apply
- Excellent rust protection for ca. 18 months, indoor
- Excellent rust protection for ca. 6 months, outdoor and ca. 12 months under roof
- Gives a tough, adhesive, anti-corrosive, dry film

DIRECTIONS FOR USE

ETO 006 is delivered ready for application by brush or airless spray. If required ETO 006 can be diluted with white spirit. For best protection 2 coatings. i.e 40-50 my dry film. Before application make sure that surfaces is free from moisture, use ETR 304 which efficiently displaces the moisture.

CLEANING

Cleaning of tools and removal of old film is easily done with ETC 401 or similar.

PRODUCT PROPERTIES

Appearance	Brown
Density	ca. 0,83 kg/lit
Flash point	ca. 55 °C
Viscosity	ca. 35 cst
Theoretical coverage	ca. 25m ² /lit, 50 my
Drying time	Surface dry 2 hrs Completely dry 24 hrs
Operating temp	-20°C - +40°C



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ETG 100 MULTI PURPOSE

Very good lubricating and protecting properties for use on wire, bolts, etc.

APPLICATIONS

- Machine parts
- Axles
- Wires
- Schakles
- Fittings
- Wheels
- Equipment in storage

FEATURES & BENEFITS

- Multi purpose use
- Easy to apply
- Economical
- Forms a film resisting to moisture, sand, dirt and dust
- Applicable also in low temperatures
- Spray able protective coating

DIRECTIONS FOR USE

ETG 100 is delivered ready for application by brush, draw glove or wire lubricator. Before application, for best result, remove rust, dirt and old grease and make sure that surfaces is free from moisture, use ETR 304 which efficiently displaces the moisture.

CLEANING

Cleaning of tools and removal of old grease is easily done with mineral spirit, ETC 400, ETC 401, ETC 402 or ETC 403.

PRODUCT PROPERTIES

Appearance	Brown
Density	ca. 0,90 kg/lit
Flash point	>100° C ASTM D 92
Film	Soft, greasy, lubricating paste
Drying time	Non drying
Congeaing point	70°C ASTM D 938
Melting point	80°C ASTM D 127
Operating temp	-30 - +90°C
NLGI	4



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ETG 101 FLUID FOR WIRE

Very good lubricating and protecting properties for use on wire, bolts, etc

APPLICATIONS

- Machine parts
- Axles
- Wires
- Schakles
- Fittings
- Screws

FEATURES & BENEFITS

- Wide application range
- Easy to apply
- Forms a film resisting to moisture, sand, dirt and dust
- Applicable also in very low temperatures
- Gives an adhesive, anti-corrosive, lubricating film
- Effective against rust and corrosion
- Resists water, alkali, salt spray and other corrosive elements
- Spray able protective coating

DIRECTIONS FOR USE

ETG 101 is delivered ready for application by brush, most spray equipment, draw glove or wire lubricator. Before application, for best result, remove rust, dirt and old grease and make sure that surfaces is free from moisture, use ETR 304 which efficiently displaces the moisture.

CLEANING

Cleaning of tools and removal of old grease is easily done with mineral spirit, ETC 400, ETC 401, ETC 402 or ETC 403.

PRODUCT PROPERTIES

Appearance	Brown
Density	ca. 0,85 kg/lit
Flash point	62°C ASTM D 92
Film	Soft, greasy, lubricating
Drying time	Non drying
Operating temp	-25 - +35°C
NLGI	00



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ETG 102 TROPICAL FOR WIRE

Unique additives and corrosion inhibitors which makes it a superior lubricating and rust protecting grease to be used on all kind of wires and any parts for lubrication and rust protection

APPLICATIONS

- Any wire for lubrication and rust protection
- Open gears
- Machine parts
- Axles
- Wheels
- Schakles
- Fittings
- Chains
- Screws
- Equipment in storage

FEATURES & BENEFITS

- Very cost-effective
- Easy to apply
- Forms a film resisting to moisture, sand, dirt, dust and severe weather conditions
- Will not drip off wires, i.e. avoid grease on deck etc.
- Has excellent adhesive, anti-corrosive and lubricating properties
- Very effective against rust and corrosion
- Resists water, alkali, salt spray and other corrosive elements
- "Tropical grease"
- Reduces wear
- Spray able protective coating

DIRECTIONS FOR USE

ETG 102 is delivered ready for application by brush, draw glove or wire lubricator. Before application, for best result, remove rust, dirt and old grease and make sure that surfaces is free from moisture, use ETR 304 which efficiently displaces the moisture.

CLEANING

Cleaning of tools and removal of old grease is easily done with ETC 400, ETC 401, ETC 402 or ETC 403.

PRODUCT PROPERTIES

Appearance	Brown
Density	ca. 0,90 kg/lit
Flash point	>100° C ASTM D 92
Film	Soft, greasy, lubricating paste
Drying time	Non drying
Congealing point	70°C ASTM D 938
Melting point	80°C ASTM D 127
Operating temp	-30 - +90°C
NLGI	4



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ETG 103 HIGH TEMPERATURE

Contains rust and corrosion inhibitors and provides a uniform coating with high film integrity and durability

APPLICATIONS

- Warm-water tanks
- Steam pipes
- Open gears
- Machine parts
- Axles
- Wheels
- Fittings
- Screws

FEATURES & BENEFITS

- Forms a film resisting to heat, moisture, sand, dirt, dust and severe weather conditions
- Has very good adhesive, anti-corrosive and lubricating properties
- Very effective against rust and corrosion
- Resists water, alkali, salt spray and other corrosive elements
- Spray able protective coating

DIRECTIONS FOR USE

ETG 103 is delivered ready for application by brush, draw glove or wire lubricator. Before application, for best result, remove rust, dirt and old grease and make sure that surfaces is free from moisture, use ETR 304 which efficiently displaces the moisture.

CLEANING

Cleaning of tools and removal of old grease is easily done with mineral spirit, ETC 400, ETC 401, ETC 402 or ETC 403.

PRODUCT PROPERTIES

Appearance	Aluminium colour
Density	ca. 0,95 kg/lit
Flash point	>150 °C ASTMD 92
Film	Greasy, lubricating paste
Drying time	Non drying
Melting point	>200 °C ASTMD 127n



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ETG 104 HIGH PRESSURE

Resisting to pressure, moisture, sand, dirt, dust and severe weather conditions

APPLICATIONS

- Open gears
- Machine parts
- Axles
- Wheels
- Fittings
- Screws
- Hatch cover runways

FEATURES & BENEFITS

- Forms a film resisting to pressure, moisture, sand, dirt, dust and severe weather conditions
- Has very good adhesive, anti-corrosive and lubricating properties
- Very effective against rust and corrosion
- Resists water, alkali, salt spray and other corrosive elements
- Spray able protective coating
- Reduces wear

DIRECTIONS FOR USE

ETG 104 is delivered ready for application by brush, draw glove or wire lubricator. Before application, for best result, remove rust, dirt and old grease and make sure that surfaces is free from moisture, use ETR 304 which efficiently displaces the moisture.

CLEANING

Cleaning of tools and removal of old grease is easily done with mineral spirit, ETC 400, ETC 401, ETC 402 or ETC 403.

PRODUCT PROPERTIES

Appearance	Light brown
Density	ca. 0,92 kg/lit
Flash point	>150 °C ASTM D 92
Film	Greasy, lubricating paste
Drying time	Non drying
Melting point	>150 °C ASTM D 127
Operating temp	-30 - +200°C
NLGI	2



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ETG 105 ALUMINIUM

Anti-corrosive grease containing rust and corrosion inhibitors and provides a uniform coating with high film integrity and durability

APPLICATIONS

- Most deck equipment
- Open gears
- Machine parts
- Axles
- Wheels
- Spindles
- Shuttles
- Fittings
- Screws
- Bolts
- Conveyers
- Hatch cover wheels and runways runways

FEATURES & BENEFITS

- Forms a film resisting to pressure, moisture, sand, dirt, dust and severe weather conditions
- Has very good adhesive, anti-corrosive and lubricating properties
- Very effective long term protection against rust and corrosion
- Resists water, alkali, salt spray and other corrosive elements
- Reduces wear

DIRECTIONS FOR USE

ETG 105 is delivered ready for application by brush, draw glove or wire lubricator. Before application, for best result, remove rust, dirt and old grease and make sure that surfaces is free from moisture, use ETR 304 which efficiently displaces the moisture. ETG 105 has a low lubrication factor and is not suitable for use on high speed wires

CLEANING

Cleaning of tools and removal of old grease is easily done with mineral spirit, ETC 400, ETC 401, ETC 402 or ETC 403.

PRODUCT PROPERTIES

Appearance	Aluminium glossy
Density	ca. 1,25 kg/lit
Flash point	>150°C ASTM D 92
Film	Soft paste
Drying time	Semi drying
Congeaing point	100°C ASTM D 938
Melting point	>120°C ASTM D 127
Operating temp	-5 - +250°C
NLGI	5



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ETG 106 WHITE

*Provides a uniform coating with high film integrity and durability.
Specially suitable for use on passenger ships.*

APPLICATIONS

- Life boat falls
- Standing rigging
- Open gears
- Wheels
- Screws
- Bolts

FEATURES & BENEFITS

- Forms a film resisting to pressure, moisture, sand, dirt, dust and severe weather conditions
- Has very good adhesive and anti-corrosive properties
- Very effective long term protection against rust and corrosion
- Resists water, alkali, salt spray and other corrosive elements
- Extreme high thermostability
- White appearance
- Spray able protective coating
- Reduces wear

DIRECTIONS FOR USE

ETG 106 is delivered ready for application by brush, draw glove or wire lubricator. Before application, for best result, remove rust, dirt and old grease and make sure that surfaces is free from moisture, use ETR 304 which efficiently displaces the moisture. ETG 106 has a limited lubrication factor.

CLEANING

Cleaning of tools and removal of old grease is easily done with mineral spirit, ETC 400, ETC 401, ETC 402 or ETC 403.

PRODUCT PROPERTIES

Appearance	White
Density	ca. 1,57 kg/lit
Flash point	>150°C ASTMD 92
Film	Soft paste
Drying time	Non drying
Congeaing point	140°C ASTMD 938
Melting point	160°C ASTMD 127
Operating temp	-5 - +175°C
NLGI	5



ETG 107 FLUID PENETRATING

Very good penetrating properties with high film durability

APPLICATIONS

- Any wire for lubrication and rust protection
- Machine parts
- Axles
- Wheels
- Fittings
- Chains
- Screws
- Equipment in storage

FEATURES & BENEFITS

- Easy to apply
- Resisting to moisture, sand, dirt, dust and severe weather conditions
- Has excellent adhesive, anti-corrosive and lubricating properties
- Very effective against rust and corrosion
- Resists water, alkali, salt spray and other corrosive elements
- Reduces wear
- Spray able

DIRECTIONS FOR USE

ETG 107 is delivered ready for application by spray gun, brush or wire lubricator. Before application, for best result, remove rust, dirt and old grease and make sure that surfaces is free from moisture, use ETR 304 which efficiently displaces the moisture.

CLEANING

Cleaning of tools and removal of old grease is easily done with ETC 400, ETC 401, ETC 402 or ETC 403.

PRODUCT PROPERTIES

Appearance	Brown
Density	ca. 0,82 kg/lit
Flash point	42° C ASTM D 92
Film	Semidry, lubricating
Drying time	Ca 24 hrs
Operating temp	-30 - +35°C
NLGI	000



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ETG 108 TECHNICALLY JELLY

A technical jelly for use on rubber packings, as anti-corrosive coating, etc. with high film durability

APPLICATIONS

- Fittings
- Equipment in storage
- Rubber packings.

FEATURES & BENEFITS

- Very cost-effective
- Easy to apply
- Resisting to moisture, sand, dirt, dust and severe weather conditions
- Has excellent adhesive and lubricating properties
- Very effective
- Stable in a wide temperature range
- Resists water, alkali, salt spray and other corrosive elements
- Anti-corrosive
- Reduces wear
- Prolongs the lifetime of rubber packings

DIRECTIONS FOR USE

ETG 108 is delivered ready for application by brush or roller and after heating by dipping and spray. Before application, for best result, remove dirt, old jelly and grease and make sure that surfaces are free from moisture.

CLEANING

Cleaning of tools and removal of old jelly is easily done with ETC 400, ETC 401, ETC 402 or ETC 403.

PRODUCT PROPERTIES

Appearance	Light yellow
Density	ca. 0,88 kg/lit
Flash point	>200° C ASTM D 92
Dropping point	70° C
Film	Greasy, lubricating
Drying time	Non drying
Operating temp	-30 - +75° C
NLGI	4



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ETG 109 GRAPHITE

Graphite based grease, specially developed for use on surfaces exposed to extreme pressure. The grease adheres readily also to moist surfaces and will not be washed away

APPLICATIONS

- Open gears
- Machine parts
- Plain bearings
- Slides
- Axles
- Wheels
- All kinds of wire
- Fittings
- Screws
- Pin bearings
- Splines

FEATURES & BENEFITS

- Forms a film resisting to pressure, moisture, sand, dirt, dust and severe weather conditions
- Has very good adhesive, anti-corrosive and lubricating properties
- Very effective against rust and corrosion
- Effective in a wide range of temperature
- Resists water, alkali, salt spray and other corrosive elements
- Spray able protective coating
- Reduces wear

DIRECTIONS FOR USE

ETG 109 is delivered ready for application by brush, draw glove or wire lubricator. Before application, for best result, remove rust, dirt and old grease and make sure that surfaces is free from moisture, use ETR 304 which efficiently displaces the moisture.

CLEANING

Cleaning of tools and removal of old grease is easily done with mineral spirit, ETC 400 or ETC 401.

PRODUCT PROPERTIES

Appearance	Grey/black
Density	ca. 0,95 kg/lit
Flash point	>150 °C ASTM D 92
Film	Greasy, lubricating paste
Drying time	Non drying
Melting point	>150 °C ASTM D 127
Operating temp	-30 - +200°C
NLGI	2



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ETG 122 BIO

A biodegradable EAL grease

APPLICATIONS

- Lubrication of any wire
- Marine on-deck applications
- Heavily loaded bearings
- Rudder stock
- Winches
- Open gears
- Compatible with our ETG 102

FEATURES & BENEFITS

- Fully biodegradable EAL grease
- Extreme long lifetime lubrication
- High oxidative stability
- Superior water resistance
- Excellent adhesive properties, anti-corrosive and lubricating properties
- Easy to apply
- Complies with spec. for EAL grease, as set out in section 2.2.9 of the VGP 2013 legislation issued by US/EPA, and the Swedish Standard 155470

DIRECTIONS FOR USE

ETG 122 BIO is easy to apply with any wire rope lubricator, grease gun, by brush or spray.

For a superior wire rope penetration, the use of pressurised applicator is recommended.

CLEANING

Cleaning is easily done with any degreaser available.

PRODUCT PROPERTIES

Thickener	Anhydrous Calcium
Base fluid	Ester
Texture	Smooth
Colour	Visual
NLGI Grade	ASTM D 217
Dropping point	IP 396
Base oil viscosity at 40°C	ASTM D 7152
Base oil viscosity at 100°C	ASTM D 7152
Penetration 60 strokes	ISO 2137
4-ball weld load	DIN 51350:4
Water resistance at 90°C	DIN 51807:1
Water wash out at 38°C	ISO 11009
Emcor salt water:	ISO 11007
Flow Pressure at -40°C:	DIN 51805 mod
SKF R2F B at 100°C:	SKF
Density:	IP 530
Temperature range:	-40°C to +110°C
Biodegradability, OECD 301B wt%	>60
Aquatic Toxicity, OECD 201	>1000
Bioaccumulation, OECD 117 Partition Coefficient, log KOW	<3.



Industrigatan 68 • SE - 261 35 Landskrona • Sweden

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COMPARISON GUIDE - ANTI-CORROSIVE OIL

EVERTEC	DREW	EMS TOGO	UNITOR/ROCHEM	VALVOLINE	SHELL	FERRYL	OTHERS
ETO 001	-	-	350	-	Malleus Fluid D	101	Rocol RD 205
ETO 002	-	Dinitrol 33	200	Tectyl 506, 122	Ensis Fluid SX	103	BP Stemkor L
ETO 003	-	Dinitrol 110	Corroguard T	Tectyl 125	-	-	Castrol 2509
ETO 004	-	Dinitrol 41	-	-	Ensis Fluid E	-	-

COMPARISON GUIDE - ANTI-CORROSIVE GREASE

EVERTEC	DREW	EMS TOGO	UNITOR/ROCHEM	VALVOLINE	SHELL	FERRYL	OTHERS
ETG 100	-	-	-	-	-	Alvania RI3	-
ETG 101	-	-	-	-	-	Retinax Cs00	-
ETG 102	Nevamelt	Dinitrol Wire grease	-	-	Rhodina Ep2	202, std, 2025	Ferro-Bet, Rocol CI289, Norus rigg & wire grease, Castrol 335, Omega 73 Fluid Film, Sperrol SX-2, Mobilarma 798, Texclad Prem., Cardrexa D
ETG 103	-	-	-	-	-	-	BP Energ grease AS, Rocol BG 411
ETG 104	-	-	355	Tectyl 858C	Alvania Ep1	-	BP Energ grease, HTG 2, Mobilux EP 2, Castrol APS 2 Rocol BG 151, CRC adhesive grease
ETG 105	-	-	-	-	-	201 Alu	Norus, Lubiron, alu.
ETG 106	-	-	-	-	-	202 wh.	-
ETG 107	-	Dinitrol 115	-	-	Retinax CS000	-	Rocol wire rope spray
ETG 108	-	-	-	-	-	-	-
ETG 109	-	-	-	-	RetinaxLX2	-	BP ball bearing grease, MOG Fiske, wirelub Rocol MTS 1000

PROBLEMS & SOLUTION GUIDE - ANTI-CORROSIVE OILS/GREASES

REQUIREMENT	SOLUTION	PRODUCT (S)
Protection and lubrication of new wires, metal parts	Anti-corrosive, lubricating, penetrating, weather resistant oil	ETO 001, ETO 004, ETO 005, ETG 107
Long term protection of metal parts, inside or outside	Anti-corrosive, drying, forming a hard film, wear resistant oil	ETO 002, ETO 003, ETO 006
Long term protection of metal parts, inside or outside	Anti-corrosive, drying, forming a hard film which is flexible, wear resistant oil	ETO 003, ETO 006
Protection and lubrication of axles, wheels, wires, shackles	Anti-corrosive, lubricating and protecting grease	ETG 100, ETG 101, ETG 102, ETG 107, ETG 108
Long term protection and lubrication of wires and moving parts	Anti-corrosive, lubricating, protecting, film forming grease	ETG 101, ETG 102, ETG 107, ETG 108
Long term protection and lubrication of wire, wear reducing	Anti-corrosive, lubricating, adhesive, resistant film forming grease	ETG 102
Protection and lubrication of heat-exposed surfaces	Anti-corrosive, lubricating, heat-resistant film forming grease	ETG 103, ETG 105
Protection and lubrication of pressure exposed surfaces	Anti-corrosive, lubricating, pressure-resistant, film forming grease	ETG 104, ETG 105, ETG 109 ETG 105
Protection and lubrication of surfaces exposed to heat, pressure and wear	Anti-corrosive, lubricating, pressure,-heat- and wear resistant grease	
Protection and lubrication of wire and surfaces on passenger vessels	Anti-corrosive, lubricating, film forming, white grease	ETG 106
Protection of metal parts during transportation	Anti-corrosive, semi-drying, flexible film, oil	ETO 004, ETO 005
Protection of metal parts inside or outside under roof	Anti-corrosive, semi-drying, flexible film, oil	ETO 004, ETO 005



Industrigatan 68 • SE - 261 35 Landskrona • Sweden

Telephone +46 418 227 70

info@evertec.com • www.everttec.com