# The Ultimate Protection Against Metal-To-Metal Wear





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EPA



NET ONE GAI

ECTIVEME PRESSURE ANTI-WLAR METAL TREATMENT FOR INDUSTRY NET 16 (1 21 (0 1 III.)

## ATTRIBUTES

- Protects Moving Metal Parts
- Extends Parts Life And Component Reliability
- Dramatically Reduces Wear
- Smoother Operation
- Improves Lubrication
- Reduces Maintenance And Downtime
- Reduces Friction
- Reduces Operating Temperatures

Setting The Standards In Anti-Wear & Extreme Pressure Through ABF Technology

STEEL SHIELD Extreme Pressure Anti-Wear (EPA)<sup>™</sup> is the ultimate protection for the moving metal parts for industry. Utilizing the most Advanced Boundary Film (ABF) Technology, it protects moving metal parts

Technology, it protects movi from heat, friction and wear in engines, transmissions, differentials, transfer cases, hydraulic pumps and motors, gear boxes, and other enclosed lubrication systems, due to boundary conditions of frictional

abrasion, extreme pressure torque, dry startup and shutdown. Increased performance and greatly reduced maintenance and downtime are the results. These performance goals are achieved through **ABF Technology** by lowering the operating temperatures, extending the life of component parts and increasing reliability.



Steel Shield Technologies' mechanism of operation is based upon advanced methods of Tribology that improve lubricity and load carrying capacity. This, in turn, improves surface characteristics while simultaneously creating a stable chemical Advanced **Boundary Film** on the contacting metal surfaces of whatever equipment in which it is added. The process of Advanced Boundary Film formation is achieved through a unique combination of long-chain halogenated hydrocarbons and other proprietary additives that are highly stable and noncorrosive to the equipment's metal parts, and pose no threat to the environment or waste oil recovery systems. Steel Shield reacts chemically, under thermal conditions with the contacting metal surfaces, to form a complex surfaceattaching film of protection. Steel Shield's characteristics are "electro-negative", which causes it to seek out and affix itself to the metallic surface areas. During this process, surface smoothing is accomplished, resulting in improved spread characteristics of the surfaces themselves. The final state of the opposing metal surfaces increases the fluid film strength even more, resulting in greatly reduced wear while imparting extreme pressure (EP) properties to the opposing metal surfaces. The result is a virtual elimination of frictional wear and significant cooling of the entire lubricated area yielding higher energy savings and reduced metallic debris and acids in the oil. This is extensively proven through elemental oil analysis and Ferrography of the used oil, before and after the use of Steel Shield's Advanced Boundary Film Technology.

### MSDS DATA

- Flash Point : 226°C Non-Hazardous
- Non-Flammable
  Synthetic Hydrocarbons
  - **PHYSICAL DATA**
- Boiling Point : 238°C
- Evaporation Rate : < 0.01
- Specific Gravity : 1.07
- Insoluble In Water
- Vapor Pressure : <1@25°C
- Medium To Dark Amber

#### **RECOMMENDED USES**

- Engines
- Transmissions
- Differentials
- Hydraulic Systems
- Open Gears
- Gear Boxes
- Gear Reducers
- Gear Couplings
- Electric Motors
- Heavy Machinery
- Weaponry Systems

#### DIRECTIONS

Gasoline And Diesel Engines: Add 2 oz. per quart of oil. Auto Transmissions: Add 1 oz. per quart of fluid. Manual Transmissions & Differentials: Add 2 oz. per quart of gear lube/oil. Gear Boxes: Add 2-3 oz. per quart. Hydraulics: Add 1 oz. per quart of fluid. Contains no volatiles or solvents. Contains synthetic hydrocarbons and advanced chemical additive technology. Non-toxic and environmentally friendly.

ITEM NUMBER	ITEM UPC#	ITEM DESCRIPTION	CASE Pack	CASE DIMENSIONS	CASE Cube	CASE WEIGHT	TI/HI
EPA-MT-16	8-94630-00161-8	Steel Shield EPA - Metal Treatment - 16 Oz.	12	8.75"w x 8"н x 8"d	.33	7.50	25/7
EPA-MT-32	8-94630-00162-5	Steel Shield EPA - Metal Treatment - 320z.	12	9.75"w x 9.5"н x 13.25"р	.71	28.80	12/5
EPA-MT-128	8-94630-00163-2	Steel Shield EPA - Metal Treatment - 1 Gallon	4	9.5"w x 12.5"н x 14.5"D	.99	33.60	12/4
EPA-MT-5G	8-94630-00164-9	Steel Shield EPA - Metal Treatment - 5 Gallons	1			45.00	
EPA-MT-15G	8-94630-00165-6	Steel Shield EPA - Metal Treatment - 15 Gallons	1			133.00	
EPA-MT-55G	8-94630-00166-3	Steel Shield EPA - Metal Treatment - 55 Gallons	1			485.00	
EPA-MT-300G	8-94630-00167-0	Steel Shield EPA - Metal Treatment - 300 Gallons	1				

Steel Shield Technologies (Asia Pacific) Ltd. Unit K, 11/F., Leader Ind Ctr, Phase 2, 188-202 Texaco Rd, Tsuen Wan, Hong Kong. Tel: +852-25458029 Fax: +852-25458030 Website: www.steelshieldtech.com.hk Facebook: www.facebook.com/steelshieldtech



STEEL SHIELD TECHNOLOGIES, INC. 3351 Industrial Blvd. Bethel Park, PA 15102-2543 800.390.1535 www.steelshieldtech.com