



SPECIALTY PRODUCTS

code 505 **super outboard**




- Super high performance ash less 2-stroke for water cooled engines.
- Resists plug fouling and the formation of deposits.

Specifications:
TD/TCW3,
ISO L-ETD




code 510 **super 2 stroke**




- Low ash technology to meet the demands of modern 2 cycle motors.
- Suitable for lawnmowers, chainsaws and other equipment using small capacity 2 stroke engines.

Specifications:
FB/FC, JASO,
FB/FC, API TC,
ISO EGD




code 515 **chain bar oil**





- Tacky extreme pressure and anti-corrosion lubricant with excellent "cling" characteristics that resists throw off, water wash off and corrosion from tree sap.
- Protects saw teeth and chains on various equipment from abrasive wear while operating under high speeds.

Specifications:
ISO 220




code 519, 520, (521) **brake fluid dot 3 & dot 4+**





- Designed for use in brake and clutch hydraulic systems under normal operating conditions.
- Dot 3 suitable for Toyota ABS brake systems

Specifications:
ISO 4925, SAE J1703, FORD
ESW FM6C-2, GMH 1796
Dot 3 - AS/NZ 1960 1 grade




code 525 **power steering fluid**




- Premium fully synthetic power steering fluid compatible with systems in most cars, light commercials and other vehicles.
- Outstanding anti-wear performance, prevention of foaming and long life properties.


Specifications:
DX2, ALLISON C3, TO-2,
DB226.1, FORD M2C138




code 752 **penetrating oil**



- Multi-functional water displacing fluid with corrosion preventing and lubricating properties.
- Contains a volatile solvent which evaporates from the treated components leaving a very thin corrosion protecting oil film.



code 290 **no bloat**



- Controls and prevents bloat from occurring in cows, contains a concentrated blend of tallow, paraffin and teric with an edible fat base.

