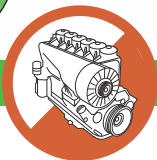




- ATF
- GEAR OIL
- ENGINE OIL
- BRAKE FLUID
- HYDRAULIC OIL
- BARREL FUNNELS
- GREASES & PUMPS
- TRANSMISSION OIL
- POLY RECEPTACLES
- EXCESSIVE BARRELS





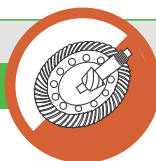
ENGINE OIL 15W40 SG/CE/MULTIGRADE

Specially designed for the lubrication of Euro 2 diesel engines with turbo. Also suitable for all older diesel engines used in difficult working conditions. Suitable for prolonged oil changes (up to 30 000 km depending on the regulations stipulated by the manufacturer). Can be used for all engines fitted to public works machinery where API CG-4 oil is required.

Engine oil 15W40 corresponds to the following specifications:

- Multigrade
- Very high viscosity index
- Excellent viscosity stability during use
- Excellent detergent power
- Very good dispersal characteristics, preventing the coagulation of soot
- Excellent wear-resisting and corrosion-preventing characteristics

Contents	REF
5 L	107TA7203
20 L	107TA7204
60 L	107TA7205
210 L	107TA7206



GEAR OIL 80W90

This type of oil is designed for the following areas of use:

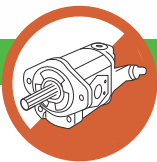
- Rear axles with gear and pinions functioning in heavy duty conditions.
- Transmissions and gearboxes in heavy duty applications that require oil API GL-5.
- Steering gearboxes, reductors, ...
- In industrial applications it can also be used as a transmission lubricant.

Specifications:

- class API: GL-5
- US Army: MIL-L-2105 B/C/D
- Mercedes: p.235
- ZF: TE-ML-01, -07, -08
- Ford: SQM-2 C9002 AA
EST M2C 180 C
- Volkswagen: TL-VW-727
- M.A.N.: 342

Contents	REF
5 L	107TA7199
20 L	107TA7200
60 L	107TA7201
210 L	107TA7202





HYDRAULIC OIL ISO 46

It is a mineral oil and is zinc based, blended to meet the requirements of different hydraulic equipment manufacturers.

This oil is used in basic hydraulic circuits such as pumps, regulator valves, tilt & lift cylinders. The equipment with ISO 46 oil in the hydraulic circuit can function outdoors as well as indoors, e.g. material handling equipment.

Specifications:
National and international:

- ISO: 6743/7 - type HM
- CETOP: RP 91 H - type HM
- DIN 51.524 - teil 2 - type HLP
- AFNOR: 48-603 HM & 48-691
- DENISON: HF-0, HF-1 and HF-2
- VICKERS: M 2950/S and I-286/S
- CINCIN.MIL: P68, P69, P70

Contents	REF
5 L	107TA7207
20 L	107TA7208
60 L	107TA7209
210 L	107TA7210



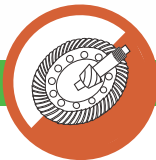
HYDRAULIC OIL - 30 °C/FOR EXTREMELY COLD SITUATIONS

This hydraulic oil -30°C is a mineral oil used in the most demanding hydraulic circuits. The viscosity of this oil does not change with temperature. Because of this stability of viscosity this oil is recommended mainly for machines working outside or in low freezer temperatures.

Hydraulic oil -30°C corresponds to the following specifications:

- ISO 6734/4 - type HV
- CETOP: RP 91H - type HV
- DIN: 51.524 - part 3 - type HVLP
- AFNOR 48-603-HV & 48-691
- DENISON: HF-1, HF-2 and HF-0





Contents	REF
1 L	107TA7211
5 L	107TA7212



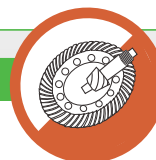
AUTOMATIC TRANSMISSION FLUID II D

ATF Dexron II is a universal oil for automatic transmissions made in Europe; for Japan and the United States it can be used as hydraulic oil as well as oil for servo-applications.

The ATF Dexron II transmission oil meets the specifications of:

-  Caterpillar TO2
-  GM: 6137-M (Nr. 22307)
-  GM: DEXRON II
-  MAN: 339 Type C/D






Contents	REF
5 L	107TA7213
20 L	107TA7214
60 L	107TA7215
210 L	107TA7216



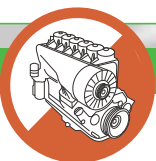
TRANSMISSION OIL / TO 4

The transmission oil complies with the very high performances as required by the Caterpillar TO-4 standard.

The oil meets the specifications of:

-  Caterpillar TO-4
-  Allison C-4
-  Manual transmissions Eaton, Dana and Rockeville
-  Komatsu Microclutch
-  Z.F.: TE ML 03

Contents	REF
5 L	107TA7217
20 L	107TA7218
210 L	107TA7219



RUNNING-IN OIL






***sold per
5 litres***

REF 107TA1669

special engine oil for running-in rebuilt engines
Maximum 30 hours




BRAKE FLUID DOT4 / SAE J

Synthetic fluid for braking circuits.
Brake fluid designed for hydraulic brake pipes:

-  industrial vehicles
-  general use
-  for agricultural use

Specifications:

The brake fluid meets the following specifications:

-  ISO 4929
-  SAE J-1703
-  FMVSS no. 116DOT4



Contents	REF
1 L	105TA4651

SILICONE - BRAKE FLUID DOT5



Contents	REF
1 L	107TA4619

Developed and tested extensively over many years, this oil complies fully with FMVSS 116, ISO4925 and the latest DOT5 specifications. Compatible with seals and hoses. SBF has a much higher boiling point at 260°C, more than most DOT3 and DOT4' glycol fluids and retains this high boiling point because it absorbs virtually no moisture. SBF will not damage paintwork or any printed surface. To use SBF, simply drain out the old fluid; make sure the seals, hoses, etc. are in good condition; then refill with SBF and bleed in accordance with the vehicle manufacturer's instructions. (SBF MAY NOT BE USED IN BRAKE SYSTEMS THAT USE MINERAL-BASED FLUIDS.)

GREASE CARTRIDGE

Lithium-calcium (400 gr.)



REF 107TA7220

It is a high-level multifunctional grease based on soap mixed complex lithium/calcium. The grease has been approved for the systems power stations of RABLON/LUBRIQUIP lubrication.

Molybdene (400 gr.)



REF 106TA6743

It is a multi - service grease of molybdenum bisulphide, resistant to humidity and based on lithium-calcium soap

AIR-OPERATED MOBILE SUCTION UNIT

REF 111TA9285

Stainless steel edition. Suitable for aggressive fluids (brake fluids, solvents, thinners,...). Independent working after depressurization (max. 0,5 Bar). Equipped with complete kit of 5 probes suitable to change oil (between 60°-80°C). The unit can suck till 2/3 of its capacity.

- Stainless steel air-operated liquids aspirator
- Manual emptying of tank
- Capacity 16L, with level indicator
- Air-pressure for depressurization: 7,5 - 8 Bar
- Depressurization time: 1' - 1,5'
- Max. suction cap. with depressurization: 8 - 10 L
- Suction time with ø 6 and oil at 60-80°C temp.: 1,5 - 2 L/min
- Hose length: 2m
- **Suitable for sucking brake oils, fuels and flammable products!**

TOTAL SOURCE[®]
Parts and Accessories



AIR-OPERATED ASPIRATOR FOR EXHAUSTED OIL

REF 111TA9286

Independent working after depressurization (max. 0,5 Bar). Equipped with complete kit of 9 probes suitable to change oil (between 60°-80°C). The unit can suck till 2/3 of its capacity.

- Air-operated oil aspirator
- Pneumatic air emptying of tank
- Capacity 24L, with level indicator
- Air-pressure for depressurization: 7,5 - 8 Bar
- Depressurization time: 1' - 1,5'
- Max. suction cap. with depressurization: 13 - 16 L
- Suction time with ø 6 and oil at 60-80°C temp.: 1,5 - 2 L/min
- Hose length: 2m
- **Do not use for sucking brake oils, fuels and flammable or corrosive products!**

TOTAL SOURCE[®]
Parts and Accessories



OIL QUICK-CHANGER

REF 111TA9287

Specifications:

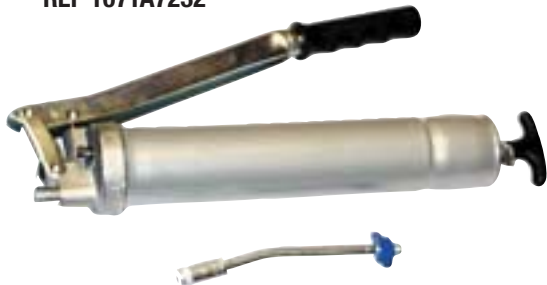
Oil can be removed with the suction unit via the oil gauge opening or the oil filler cap. That is why the device is supplied with 3 suction probes with different diameters.



GREASE AND SUCTION PUMPS

GREASE PUMPS

GREASE PUMP + TUBE
REF 107TA7232



FLEXIBLE TUBE: (30cm)
REF 107TA7230

PNEUMATIC GREASE PUMP
REF 107TA7229



OIL SUCTION PUMP

REF 107TA7227
500 ml.



HOLDER FOR GREASE PUMP

REF 107TA7226



LUBRICATION EQUIPMENT KIT

REF 107TA7231



For the lubrication professional, this kit contains everything you need. Just make your selection from the range of different adaptors; attach it to the grease gun and you are prepared for greasing in the most difficult situations.

FILLING SYSTEM FOR GREASE GUNS



The filling system fits, thanks to the variable screw fastening, with all the usual bucket sizes of the indicated capacity, and protects the content of the grease bucket from soiling with a loose cover. It also permits a control of the capacity without problems.

Grease bucket size	contents	REF
diam. 180-210	5kg	REF 107TA7221
diam. 210-240	10kg	REF 107TA7222
diam. 240-270	15kg	REF 107TA7223
diam. 310-335	25kg	REF 107TA7224
diam. 335-385	50kg	REF 107TA7225

UNIVERSAL GREASE PUMP

REF 107TA7228
Small universal grease pump for all handling equipment



ABSORBING SOCS



REF 107TA7233

Ø 7,6 cm x 122 cm, 30/box
Absorbs oil & liquids

REF 106TA9009

Ø 7,6 cm x 122 cm, 12/box
Absorbs ACID!

ABSORBING TOWELS



REF 107TA7236

41 x 51 cm, 100/box
Absorbs about everything

ABSORBING GRANULES



REF 107TA7234

Oil absorbing granules
(20 kg)

SPILL KIT



Spill kit for lifttruck

REF 124TA1741 (for oil only)

REF 124TA1742 (for chemicals)



BARREL TOP MAT



REF 107TA7235

(set of 25 sheets)

CONTAINER FOR HOLDING 210 LITRE BARRELS



oversized barrel holder - REF 107TA7244

Outer dimensions(mm)			Inner dimensions (mm)			Weight kg	Max. handling cap. (kg)	Total capacity L
Above	Below	Height	Above	Below	Height			
790	660	1070	690	630	940	23	295	360

BARREL FUNNELS



Barrel funnels for collection / transfer of dangerous liquids. The barrel funnels cover the complete barrel, cannot drop and dispose of recesses in which the caps of the barrel are placed. They are made of 100% UV resistant polyethylene and are resistant to chemicals.

Barrel funnel - for barrels of 60 L

This barrel funnel is ideal for keeping your workshop clean. Suited for 60 L barrels. 100% polyethylene. With recesses in which the caps of the barrel are placed.

60 L REF 107TA7240 - Cap REF 107TA7239

Barrel funnel - for barrels of 200 L

This barrel funnel is ideal for keeping your workshop clean. Suited for 100 L and 200 L barrels. With recesses in which the caps of the barrel are placed.

210 L REF 107TA7237 - Cap REF 107TA7238



POLY RECEPTACLES



- 1 barrel REF 124TA1930
Capacity: 225L
- 2 barrels REF 107TA7242
Capacity: 240L
- 4 barrels REF 107TA7243
Capacity: 410L

- 1 barrel REF 107TA7241
Capacity: 70L



EEZYPALLET



Transform your pallet into receptacles.

2 barrels **REF 124TA1932**
Capacity: 270L

4 barrels **REF 124TA1931**
Capacity: 330L



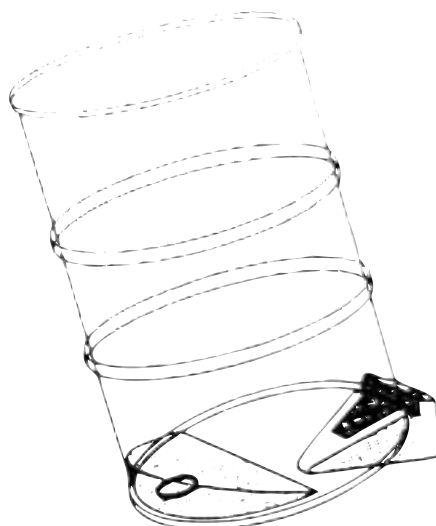
OIL PUMPS



REF 107TA7254

universal handpump for barrels (20 to 200 ltrs) for oil, diesel and anti-freeze flow:
250 cc per stroke
max. 30 L/min

BARREL WEDGE



REF 107TA7245

Keeps the barrel inclined so that the complete content can be pumped out.

OIL PUMPS

**NEW MOTOR!
MORE PERFORMANCE!**



REF 111TA6208

220 volt pump for emptying large drums of anti-freeze, water, oil, etc. (not to be used for acid)



OIL PUMPS



REF 107TA7253
(500 ml)



REF 107TA7248
(100 ml)

REF 107TA7249
(200 ml)

REF 107TA7250
(300 ml)

REF 107TA7251
(500 ml)



REF 107TA7246
(300 ml)

REF 107TA7247
(500 ml)

JERRYCANS



PVC: 5 L **REF 107TA7261**
10 L **REF 107TA7262**
20 L **REF 107TA7263**

REF 107TA7710
spout

Green lacquered in waterproof-welded and pressed plate steel of superior quality. 100% waterproof thanks to the pressure cap without screw thread.

Metal: 10 L **REF 107TA7264**
20 L **REF 107TA7265**

REF 107TA7711
spout
REF 107TA7712
flexible tube

BARREL SUPPORTS



For 2 fifty-litre barrels without band irons, carrying capacity = 150 kg, Length = 975 mm, Depth = 340 mm, total = 295 mm, space available for the passage of forks. Width = 630 mm & Height = 100 mm, weight = 9kg,

REF 107TA7259

For 2 two hundred and twenty-litre barrels without band irons, carrying capacity = 500 kg, Length = 1300 mm, Depth = 340 mm, total = 295 mm, space available for the passage of forks.

Width = 890 mm & Height = 85 mm, weight = 13kg,

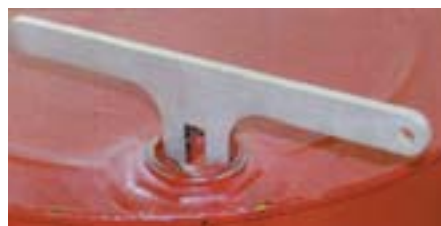
REF 107TA7260

TAP FOR BARREL



REF 107TA7258
thread: 3/4"

BARREL KEY



REF 107TA7257
(for dia. 3/4" and 2")

POLYETHYLENE FUNNEL



Ø	50 mm - REF 111TA5088	150 mm - REF 107TA7266
	75 mm - REF 107TA7280	200 mm - REF 107TA7267
	100 mm - REF 107TA7281	250 mm - REF 107TA8692
	120 mm - REF 111TA5089	350 mm - REF 107TA7269

POLYETHYLENE FUNNEL WITH CAP



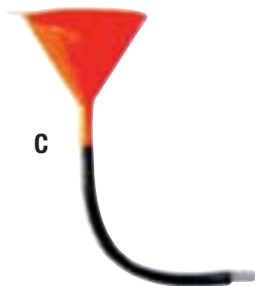
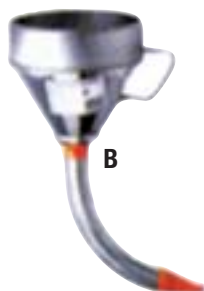
Fits on barrels of 60 / 200 litres
REF 107TA7277 - for metal barrels
REF 107TA7278 - for plastic barrels

TIN FUNNEL



REF 107TA7270 - 160 mm
REF 107TA7271 - 200 mm
REF 107TA7272 - 300 mm

SPECIAL FUNNELS



- A:** knee funnel polyethylene 160 mm
REF 107TA7273
- B:** tin funnel with flexible 160 mm
REF 107TA7274
tin funnel with flexible 200 mm
REF 107TA7275
- C:** polyethylene funnel with flexible
of 350 mm
REF 107TA7276



OIL AND FUEL ACCESSORIES

DRAIN PAN



REF 123TA8419
7 litres
Round

DRAIN PAN



REF 123TA8420
7 litres
Triangular

DRAIN PAN



REF 123TA8421
19 litres
Round

DRAIN PAN



REF 123TA8422
9,5 litres
Square, rounded corners

DRAIN PAN



REF 105TA2777
capacity 15 litres
with rounded edge; with 3 handgrips in-
and outlet can be shut off

DRAIN PAN



REF 123TA8423
5,5 litres
Square, rounded corners

DRAIN PAN



REF 105TA2778
capacity 50 litres
pan on wheels



MOBILE FUEL TANK

REF 124TA1743
Capacity 430 litres
Pump 12V
Max 40 litres/minute
Fuel tap with 4m hose
Filter
Level meter
Lockable
Easy to load with liftruck
Universal fastening
Not suitable for petrol



Your fuel where you need it!



NOTES

NOTES

Lined writing area for notes with a faint 'TOTALSOURCE' watermark.