



YACCO DA

Synthetic fluid for power steering and hydraulic units

APPLICATIONS •

YACCO DA is a highly performing synthetic fluid for power steering and hydraulic units.

Numerous applications: power steering from Volkswagen group, electro-hydraulic power steering and/ or hydraulic units of French manufacturers such as Citroën, Peugeot, Renault. MAN power steering and suspensions, various other applications for manufacturers such as Chrysler, Fendt, Ford, GM-Opel, Mercedes, etc.

Do not use in circuits for which the manufacturer requires the use of a mineral hydraulic fluid, like on the green painted circuits of some Citroën vehicles.

MAIN CHARACTERISTICS

	Units	YACCO DA
Colour		green
Density at 20° C	kg/m ³	829
Kinematic viscosity at 40° C	mm ² /s	19
Kinematic viscosity at 100° C	mm ² /s	6,4
Viscosity index		335
Pour point	° C	-60
Flash point Cleveland O. C.	° C	160

The data given in this table are typical production values and cannot be considered as specifications.

PROPERTIES & ADVANTAGES

- Particularly stable viscosities in service (100% synthetic fluid; exceptional resistance to shearing)
- Very low pour point ensuring a smooth run of the hydraulic systems even under cold temperatures
- Compatible with any materials and with seals.
- Wide working temperature range: from -40°C to + 140°C.
- Perfect protection from wear and corrosion

SPECIFICATIONS =

VW TL 52146 (G 004 000/G 002 000) VOLVO STD 1273.36

PSA S71 2710 MB 345.0

OPEL GM 1940715/1940766/B 040 0070 MAN M 3289

FORD M2C204-A FENDT X 902.011.622

BMW 81229407758

