

# **MATRAX HEAVY CLASSIC 50 CF**

## Description

Lubricant for diesel engines requiring compliance with the API CF standard

## Aplication

Use only in diesel engines, hydraulic systems and transmissions for which monograde diesel lubricants are recommended.

## **Technical characteristics**

Selected additive package: contains effective corrosion, oxidation and rust inhibitors, as well as additives to control foaming

Protection against wear and deposit formation: formulated to reduce both wear and deposit formation, thus controlling maintenance costs

Various applications: it can be used in hydraulic systems and transmissions requiring the use of a monograde lubricant

### **Technical information**

Parameter	MATRAX HEAVY CLASSIC 50 CF
Kinematic viscosity @40°C (cSt) ASTM D 445	173
Kinematic viscosity @100°C (cSt) ASTM D 445	17,5
Viscosity index ASTM D 2270	110
Density a 15°C (g/cm3) ASTM D 1298	0,891
Flash point (°C) ASTM D 92	225
Freezing point (°C) ASTM D 97	-22
Freezing point (°C) ASTM D 97	-22
Sulphated ashes (%) ASTM D 874	0,8

### Approvals and Recommendations

API CF

All packaging must be stored in covered facilities. In cases where outdoor storage is unavoidable, the drums should be placed horizontally to prevent the possible infiltration of water, as well as their deformation. Products should not be stored above 60°C, exposed to direct sunlight or low temperatures. We advise you to read the safety data sheet carefully for more information on its use and handling.



Zona Industrial da Pedrulha Lote 12, Mealhada 3050-183 Casal Comba Portugal

info@abchemicalsolutions.com +351 231 244 256

Rev. 0