Eni MX 3280





Eni MX 3280 is a neutral Calcium sulfonate.

Eni MX 3280 can be used as a detergent in additive packages for automotive, marine and industrial lubricants.

APPLICATIONS

- Eni MX 3280 due its high detergent properties guarantees an excellent cleanliness of all engine parts.
- Eni MX 3280 has also relevant properties as rust inhibitor.

TECHNICAL DATA

	Method	Unit	Values		Typical
			Min	Max	Турісаі
Appearance	-	-			dark liquid
Density at 15°C	ASTM D 4052	kg/m³			970
Viscosity at 100°C	ASTM D 445	mm²/s	19	65	
Flash point (PM)	ASTM D 93	°C	150		
B. N.	ASTM D 2896	mg KOH/g	18	30	
Calcium	ASTM D 4927	% (m/m)	2.37	3.36	
Calcium sulfonate	ASTM D 3049	% (m/m)	42		
Haze	AM-5 87.001	NTU		40	
Water content	ASTM D 95	% (m/m)		0.70	
Oil content	Calculated	% (m/m)			54

HANDLING INFORMATION

- storage: the maximum handling and unloading temperature is 60°C; it is recommended that, for long term storage, the temperature should not exceed 50°C; shelf life is 24 months at ambient temperature and in adequate storage, conditions (containers kept closed and set upright on pallets with bungs on top. In case of open-air storage, drums on the top pallet must have a waterproof lid).
- transport information: the product is classified as not dangerous as far as naval, rail and road transportation is concerned.
- safety & regulatory information: please see safety data sheet in https://msds.eni.com/AthosSDS/.



Eni MX 3280

neutral Calcium Sulfonate



PACKAGING

- Bulk
- IBC
- Drums

PRODUCTION SITE

eni Robassomero plant Via Bruno Buozzi, 3 10070 Robassomero Torino Italy





