



TEFLON 46+

chain oil, Chain & Cable

MINERAL

U230500

9/2/2025

V 25.4

Penetrating oil with PTFE for cables and chains

DESCRIPTION

TEFLON + is a colloidal suspension in Teflon lubricant for maintenance of various material, both in the automotive industrial and wherever necessary lubrication of long duration, good penetration of the lubricant, good high temperature resistance and waterproof.

TEFLON + prevents rust and oxidation.

TEFLON + is used for the protection and lubrication of bearings, bearings, joints, cables, chains, guides, tools, firearms, etc. ...

Note: Teflon is a registered trademark of Dupont de Nemours.

ADVANTAGES

- Prolonged lubrication, less maintenance.
- Very low friction coefficient.
- Lubrication at high temperature.
- Excellent penetration.
- Prevents corrosion.
- Frees bolts, screws and rusty nuts (penetrating effect)

SPECIFICATIONS

ACEA: -, API: -,

NORMS / APPROVALS: PTFE

SPECIFICATIONS:

RECOMMENDATIONS: PTFE, Long life, penetrant

AVAILABILITY

U230500	Bulk	IBC	Barrel	60L/53kg	20L steel	20L/ 18 kg plastic	4X5L	12X1L Specials	small / 400 gr
	/99	/97	/68	/42	/41	/29	/5	/12	





TEFLON 46+

TECHNICAL DATA

-----E230500

PROPERTIES	UNIT	METHOD	VALUE	
ACEA	Association Constructe l'Automobile	eurs Européennes de	-	
API	American Petroleum ir	nstitute	-	
SAE / ISO-VG / NLGI			46	
COLOUR	Visual			
Density @ 15°C	kg / L	ASTM D1298	0.874	
Pourpoint	°C	ASTM D97	-33	
Flashpoint COC	°C	ASTM D92	210	
Cinematic Viscosity @40°C	cSt	ASTM D7279	46	
Kinematic viscosity @ 100°C	cSt	ASTM D7279		
(V.I.) Viscosity index		ASTM D2270		
Copper Corrosion		ASTM D130		
Anilinepoint	°C	ASTM D611		
Noack evap	% w/w	ASTM D 5800		
4 ball weld load	Kgf	ASTM D 2596	250	
Sulphated Ash	% weight			

For guidelines on emergencies, handling and storage etc., please refer to the SDS/MSDS. This is available on request. Storage of the product: 3 years in a sheltered environment, unopened.

Any handling/disposal/liquidation of the product must comply with local regulations for petrochemicals. Advice will be given on request.