

Antifreeze Product Data Sheets



dew[®]
LONG LIFE LUBRICANTS



     #dewpetroleum.com

 **MADE
IN
TURKEY**

PREMIUM G13 ORGANIC ANTIFREEZE



dew[®]
LONG LIFE LUBRICANTS



Product Description: Ethylene Glycol based concentrated extra long life antifreeze formulated from modern Lobrid technology additives .

Specification and Advantages: Well-adjusted with all cooling system peaces including the aluminium or composite radiators. Increases the effectiveness of the cooling system, decreases the warmth of the engine and increases life. Prevents from corrosive substences on all light metal and corrosive alloys which is used in cooling systems.Protects cooling water from freezing by decreasing the freezing point. Prevents from cracking and other harms. Compatible with all seal swell materials. Prevents form rust and corrosion.

Karışım Yüzdesi /Dilution Percentage%, (Hacmen/by volume)	
Inorganik Antifriz / Inorganic Anti-freeze	50 % (1)
Su / Water	50 % (1)
Donma Noktası, °C / Freezing Point, °C	-36
Kaynama Noktası,°C / Boiling Point, °C	Min. 150

Meets Requirements: VW/Audi/Seat/Skoda/Porsche TL 774 J (G13), TL 774 G (G12++), TL 774 F (G12+), BS 6580, ASTM D 3306 VE 4985, SAE J 1034 .

Recommended Reference Numbers: Audi/Volkswagen : G 013 A8J 1G / G 013 A8J 1G
Mercedes-Benz 000 989 28 25 / 000 989 28 25 11 Porsche 000 043 301 47

Package Types : 16X1 LT / 6X3 LT / 208 LT



#dewpetroleum.com



ORGANIC G12 ANTIFREEZE



dew[®]
LONG LIFE LUBRICANTS



Product Description: Ethylene Glycol based concentrated extra long life antifreeze formulated from modern Silanized-organic acid technology (Si-OAT) additives .

Karışım Yüzdesi / Dilution Percentage%, (Hacmen/by volume)				
Inorganik Antifriz / Inorganic Anti-freeze	100 % (1)	50 % (1)	40 % (3)	25 % (1)
Su / Water	0 % (0)	50 % (1)	60 % (2)	75 % (3)
Donma Noktası, °C / Freezing Point, °C	-	-36	-24	-12
Kaynama Noktası, °C / Boiling Point, °C	Min. 163	Min. 108	Min. 100	Min. 100

Meets Requirements :

VW/Audi/Seat/Skoda/Porsche/TL 774 G (G12++)BS6580 • FVW Heft R 443 • Afnor R 15/601 • ASTM D 3306 and 4985 • SAE J 1034 JIS K 2234 KSM 2142 • NATO S 759 • CUNA NC 956-16 • UNE 26361-88 • Mercedes MB 325.3 • Ford ESE M97B49-A • CUMMINS 85T8-2 / 90T8-4 Man N. Man 248 /324 • Wartsilia 32-9011 • Pegaso • GM US 6277 M / 1899M • Renault 41-01-001 • Ford WSS-M97B44-C • Chrysler MS 9176 Mack 014GS17004 / 014GS17004 • Man B&W D 36 5600 • Navistar B-1, Type III • Volvo (Reg. N° 260) • Opel GM QL 130100 Leyland Trucks LTS 22 AF 10 • John Deere H 24 B1 and C1 • Deutz/MWN 0199-2091 2 Auflage .

Package Types : 16X1 LT / 6X3 LT / 208 LT



#dewpetroleum.com



ORGANIC ANTIFREEZE

Ready to use



dew[®]
LONG LIFE LUBRICANTS



Product Description: Ethylene Glycol based, consantrated organic (OAT) antifreeze.

Karışım Yüzdesi /Dilution Percentage%, (Hacmen/by volume)			
İnorganik Antifriz / Inorganic Anti-freeze	60 % (3)	50 % (1)	40 % (2)
Su / Water	40 % (2)	50 % (1)	60 % (3)
Donma Noktası, °C / Freezing Point, °C	-50	-36	-24
Kaynama Noktası, °C / Boiling Point, °C	Min. 110	Min. 108	-

Meets Requirements :

TS 3582 Porsche/VW/Audi/Seat/Skoda/TL TL 774-C (G11)

****yukarıda belirtilen performans seviyeleri, ürüne hacmen %50 su katılarak kullanılması durumunda önerilmektedir.**

Package Types : 12X1,5 LT / 6X3 LT / 16 KG / 208 LT



#dewpetroleum.com



ORGANIC ANTIFREEZE -56

Ready to use



dew[®]
LONG LIFE LUBRICANTS



Product Description: Ethylene Glycol based, ready to use (protection until -56°C) organic antifreeze. Recommended to use this product in radiators, without adding water especially in arctic climate regions (-30 °C or lower). For normal climate regions, can be used no dilution with water or, can be use adding %15-20 (by volume) water into antifreeze to obtain -33/-37°C protection level.

Karışım Yüzdesi /Dilution Percentage%, (Hacmen/by volume)		
Inorganik Antifriz (-56) / Inorganic Anti-freeze (-56)	100 %	80 %
Su / Water	-	20 %
Donma Noktası, °C / Freezing Point, °C	-56	-36
Kaynama Noktası, °C / Boiling Point, °C	Min. 108	Min. 105

Meets Requirements (No Dilution With Water):

TS 3582 , VW TL 774-C (G11) , ASTM D 4985/3306 , BS 6580 , MAN 324 TYP NF , MB 325.0 , SAE J1034

Package Types : 6X3 LT / 16 KG / 208 LT



#dewpetroleum.com



ORGANIC ANTIFREEZE -40

Ready to use



dew[®]
LONG LIFE LUBRICANTS



Product Description: Ethylene Glycol based, ready to use (protection until -40°C) organic antifreeze. Recommended to use in radiators of vehicles no dilution with water.

Karışım Yüzdesi / Dilution Percentage%, (Hacmen/by volume)		
Inorganik Antifriz (-40) / Inorganic Anti-freeze (-40)	100 %	95 %
Su / Water	-	5 %
Donma Noktası, °C / Freezing Point, °C	-40	-35
Kaynama Noktası, °C / Boiling Point, °C	Min. 108	Min. 106

Meets Requirements (No Dilution With Water):

TS 3582, VW TL 774 D (G12), BS 6580, ASTM D 3306 VE 4985, SAE J 1034, MB 325.3, FORD WSS-M97B44-D, Chrysler MS 9176, Cummins 90T8-4, Man 324 TYP SNF, GM 6277M, Volvo (Reg. N° 260), Opel GM QL 130100

Package Types : 16X1 LT / 12X1,5 LT / 6X3 LT / 16 KG / 208 LT



#dewpetroleum.com



INORGANIC INORGANIC ANTIFREEZE

Ready to use



dew[®]
LONG LIFE LUBRICANTS



Product Description: Ethylene Glycol based, consantrated inorganic antifreeze, it is diluted with water before use.

Karışım Yüzdesi / Dilution Percentage%, (Hacmen/by volume)			
Inorganik Antifriz / Inorganic Anti-freeze	60 % (3)	50 % (1)	40 % (2)
Su / Water	40 % (2)	50 % (1)	60 % (3)
Donma Noktası, °C / Freezing Point, °C	-50	-36	-24
Kaynama Noktası, °C / Boiling Point, °C	Min. 110	Min. 108	-

Meets Requirements :

TS 3582 Porsche/VW/Audi/Seat/Skoda/TL TL 774-C (G11)

****yukarıda belirtilen performans seviyeleri, ürüne hacmen %50 su katılarak kullanılması durumunda önerilmektedir.**

Package Types : 16X1 LT / 6X3 LT / 16 KG / 208 LT



#dewpetroleum.com



INORGANIC ANTIFREEZE -56

Ready to use



dew[®]
LONG LIFE LUBRICANTS

Product Description: Ethylene Glycol based, ready to use (protection until -56°C) inorganic antifreeze. Recommended to use this product in radiators, without adding water especially in arctic climate regions (-30 °C or lower). For normal climate regions, can be used no dilution with water or, can be use adding %15-20 (by volume) water into antifreeze to obtain -33/-37°C protection level.

Karışım Yüzdesi / Dilution Percentage%, (Hacmen/by volume)		
Inorganik Antifriz (-56) / Inorganic Anti-freeze (-56)	100 %	80 %
Su / Water	-	20 %
Donma Noktası, °C / Freezing Point, °C	-56	-36
Kaynama Noktası, °C / Boiling Point, °C	Min. 108	Min. 105

Meets Requirements (No Dilution With Water or adding water %15-20 by volume):

TS 3582 , VW TL 774-C (G11) , ASTM D 4985/3306 , BS 6580 , MAN 324 TYP NF , MB 325.0 , SAE J1034

Package Types : 16X1 LT / 6X3 LT / 16 KG / 208 LT



#dewpetroleum.com



INORGANIC ANTIFREEZE -40

Ready to use



dew[®]
LONG LIFE LUBRICANTS



Product Description: Ethylene Glycol based, ready to use (protection until -40°C) inorganic antifreeze. Recommended to use in radiators of vehicles no dilution with water.

Karışım Yüzdesi / Dilution Percentage%, (Hacmen/by volume)		
Inorganik Antifriz (-40) / Inorganic Anti-freeze (-40)	100 %	95 %
Su / Water	-	5 %
Donma Noktası, ° / Freezing Point, °C	-40	-35
Kaynama Noktası, ° / Boiling Point, °C	Min. 108	Min. 106

Meets Requirements (No Dilution With Water):

TS 3582 , VW TL 774-C (G11), ASTM D 4985/3306 , BS 6580 , MAN 324 TYP NF , MB-325.0 , SAE J1034

Package Types : 16X1 LT / 6X3 LT / 16 KG / 208 LT



[f](#) [in](#) [@](#) [v](#) [c](#) #dewpetroleum.com

