



TCC (Typical Chemical Characteristics)

FIGHT-FROST -23°C, -12°C & -6°C

Description:

EN:
Ready to use high quality fight-frost for closed freezing circuits of engines in winter or summer conditions. Offers protection to all cooling systems including aluminum radiators till up -23°C, -12°C and -6°C. This product line contains de-ionized water for avoiding salt forming.

EL:
Έτοιμο προς χρήση υψηλής ποιότητας αντιψυκτικό και αντιθερμικό υγρό για όλα τα συστήματα ψύξης και για κάθε εποχή. Περιέχει ειδικά πρόσθετα καθώς και απιονισμένο νερό ώστε να προσφέρει προστασία ακόμα και σε ψυγεία αλουμινίου.

DE:
Gebrauchsbereites, hochqualitatives Frostschutzmittel für geschlossene Motor- Kühlsysteme unter Winter- und Sommerbedingungen. Bietet Schutz für alle Kühlsysteme, einschließlich der Aluminium-Kühler, bis -23°C, -12°C & -6°C. Dieses Produkt enthält deionisiertes Wasser zur Vermeidung von Salzbildung.

FR:
Fluide prêt à l'emploi de haute qualité Antigél pour les systèmes de refroidissement en circuit fermé de moteurs dans des conditions d'hiver ou d'été. Offre une protection pour tous les systèmes de refroidissement, y compris les radiateurs en aluminium jusqu'à -23°C à, -12°C et -6°C. Cette ligne de produits contient de l'eau déminéralisée pour éviter la formation de sel.

RU:
Готовая к использованию высококачественная жидкость для защиты от замерзания, предназначенная для закрытых систем охлаждения двигателей и допустимая к использованию в летнее и зимнее время. Обеспечивает защиту всех систем охлаждения, включая алюминиевые радиаторы, при температурах до -23°C, -12°C и -6°C. Этот продукт содержит деионизированную воду для защиты от образования солей.

BG:
Готов за употреба висококачествен антифриз, подходящ както за летния, така и за зимния сезон. Осигурява защита на всички видове охладителни системи, дори на такива с алуминиеви радиатори при температури до -23°C, -12°C и -6°C. Съдържа дестилирана вода и предпазва системата от отлагания.

SR:
Tecnost za zatvorene sisteme hlajenja, za motore koji rade i u zimskim i u letnjim uslovima, koja se ne razrepuje. Ova tecnost pruža zaštitu do temperatura -23C, -12C & -6C.

RS Laboratory: 31.03.2018 - **Chemical Engineer:** Pericles Kateris

© copyright RS200 motor oil - Papantoniou S.A. - Industrial Zone of Lakkoma - Halkidiki - Greece [EU] - website: rs200motoroil.com



Disclaimer: The data given here is based on typical chemical characteristics of the current product and could change without any verbal or written notification. This information and these recommendations are offered in good faith and believed to be correct as of the date hereof. Information and recommendations are supplied upon the condition that the recipients will make their own decision as to safety and suitability for their purposes. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose, or of any other nature, are made with respect to the product or the information and recommendations.



TCC (Typical Chemical Characteristics)

FIGHT-FROST -23°C, -12°C & -6°C

Characteristics:

Property	Method	Unit	-23°C	-12°C	-6°C
Code	-	-	RCFFRS23	RCFFRS12	RCFFRS06
Density @ 20°C	ASTM D-4052	Kg/L	1,070	1,040	1,020
Acids as acetic acid	ASTM D-1613/96	%wt	<0,002	<0,002	<0,002
Aldehydes as acetaldehyde	DC 163-A	%wt	<0,002	<0,002	<0,002
Ash	ASTM D 482/95	%wt	<0,002	<0,002	<0,002
Color	-	-	blue	blue	yellow
E.R. Boiling Point (at 1atm)	ASTM D 1120	°C	104	103	102
Max Boiling point inside radiator		°C	123	120	118
Freezing Point	ASTM D 1177	°C	<-23	<-12	<-6
Weight Loss	ASTM D 3306	-	Pass	Pass	Pass

Specifications:

BS 6580 & AFNOR NFR 15-601

RS Laboratory: 31.03.2018 - Chemical Engineer: Pericles Kateris

© copyright RS200 motor oil - Papantoniou S.A. - Industrial Zone of Lakkoma - Halkidiki - Greece [EU] - website: rs200motoroil.com



Disclaimer: The data given here is based on typical chemical characteristics of the current product and could change without any verbal or written notification. This information and these recommendations are offered in good faith and believed to be correct as of the date hereof. Information and recommendations are supplied upon the condition that the recipients will make their own decision as to safety and suitability for their purposes. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose, or of any other nature, are made with respect to the product or the information and recommendations.