PRODUCT DATA SHEET



Pentofrost SF

Environmental friendly silicate free coolant concentrate

Description

Pentofrost SF is a modern formulated coolant concentrate without nitrite, amine and phosphorous containing additives and -in addition- does not contain any silicate. It protects water cooled engines and other devices against overheating, corrosion and freezing by means of excellent heat transfer with low evaporation loss.

Pentofrost SF is at best suitable for aluminium motors with the requirement "silicate free". It shows excellent corrosion protection for all materials used in coolers and auxiliary aggregates, is elastomer friendly and impedes deposit formation in the cooling system due to the additives employed.

Pentofrost SF is easily miscible when blending the final antifreeze solution as recommended by the car manufacturer. Please refer to owner's manual.

Pentofrost SF is miscible with all other quality brand antifreezes of same specification.

Approvals

VW TL 774, version F

Fulfills the specification of

Audi / SEAT / Skoda Ford / Jaguar / Landrover (WSS-M97 B44D) GM / OPEL / Saab / Vauxhall (GM 6277M) MAN 324 SNF

Product Classification

The product is classified as:

Xn harmful

Pentofrost SF	Typical Data		
	Unit	Result	Method
Appearance		mauve and clear	DIN 10964
Density at 20 ℃	kg/m³	1120	DIN EN ISO 12185
Freezing Point	∞	-12	ASTM D1177
Mixing Table			
Mixing ration of Pentofrost SF / water	50 / 50		
Boiling Point	129 ℃ / 265 ℉		
Freezing Point	< -37 ℃ / -34 ℉		

While handling antifreezes the relevant safety rules have to be taken into account. For more detailed information please see the current safety data sheet for this product.

This product may not be available at all locations. For more information, please call us at +49 4103-9134-0 or visit us at www.pentosin.com
Due to continual product research and development, the information contained herein is subject to change without notification. Typical data may vary slightly.