## **PRODUCT DATA SHEET**

TRANSMISSION FLUID





## **PENTOSIN ATF 134**

## **Ultra High-Performance Automatic Transmission Fluid**

DESCRIPTION Pentosin ATF 134 is an ultra high-performance automatic		PRODUCT ATTRIBUTES		
		Appearance	Red	
transmission fluid developed to improve shifting comfort for the new generation of Mercedes-Benz 5-Speed 722.6 & 7-Speed 722.9 automatic transmissions. It's also backward compatible to products fulfilling the requirements of MB-Approval 236.12. Pentosin ATF 134 offers excellent low temperature properties, outstanding fuel-efficiency potential, and increased friction stability.			Density at 15°C	0.848 g/ml
			Flash Point	>206°C/>402°F
			pH Value	N/A
			Dynamic	N/A
			Kinematic Viscosity at 40°C	29.6 mm²/s
			Viscosity Index	185
SIZE	PART NUMBER	GTIN-13		
1 Liter	1088117	4001541458578		
5 Liter	1088216	4001541458578		

OE REFERENCE NUMB	APPROVALS/SPE	
Make	<b>Reference Number</b>	Organization Nan
Mercedes-Benz	001989680313	Mercedes-Benz
Mercedes-Benz	001989680310	SSANG YONG

APPROVALS/SPECIFICATIONS				
Organization Name	<b>Specification Met</b>			
Mercedes-Benz	236.14			
SSANG YONG				



Always consult the vehicle owner's manual to identify fluid specification requirements. MSDS available to professional repair technician upon request.

© CRP Industries Inc. Pentosin is a trade name of FUCHS Schmierstoffe GmbH. All rights reserved.

DISCLAIMER: CRP Industries Inc., has made every effort to assure the accuracy of the information on this product data sheet. Neither CRP Industries Inc., nor its affiliates assume responsibility for any loss or damage due to any errors, omissions, or manufacturing changes.