

TRANSMISSION
FLUID



PENTOSIN CVT1

Multi-Purpose Fluid for Modern Continuously Variable Transmissions

DESCRIPTION

Pentosin CVT1 is a fully synthetic high performance fluid for application in continuously variable automatic gear boxes. It is fully miscible and compatible with other high-quality CVT fluids. Pentosin CVT1 is formulated by means of the best commercially available synthetic base oils and additive components offering the highest levels in thermal and oxidative stability. With modern additive technology as well as a high shear stability and excellent defaming properties, Pentosin CVT1 enables a high wear resistance and ideal friction performance for both CVT belt and CVT chain.

PRODUCT ATTRIBUTES

Appearance	Light Brown
Density at 20°C	848 kg/m ³
Kinematic Viscosity at 100°C	7.5 mm ² /s
Kinematic Viscosity at 40°C	38 mm ² /s
Viscosity Index	170
Dynamic Viscosity at -40°C	15100 mPa*s
Pour Point	-48°C/-54.4°F
Flash Point	>220°C/>428°F

SIZE	PART NUMBER	GTIN-13
1 Liter	1120107	4008849135569

OE REFERENCE NUMBERS/RECOMMENDATIONS

Make	Reference Number
Acura	08200-9006
Audi	G052180A2
Audi	G052516A2
Dodge	05191184AA
Ford	XT-7-QCFT
Honda	08200-9006
Jeep	05191184AA
Mercedes-Benz	A0019894603
Mercedes-Benz	0019894603
Mercury	XT-7-QCFT

OE REFERENCE NUMBERS/RECOMMENDATIONS

Make	Reference Number
MINI	83220429154
MINI	83220136376
Mitsubishi	MZ313973
Nissan	999MP-NS200P
Saturn	15234609
Subaru	S0A868V9245
Subaru	S0A427V1600
Suzuki	99000-22B15046

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.

PENTOCVT1-112917



OE-quality brands for import applications.