



Olej przekładniowy Penrite CVT Fluid Chain Full Synthetic

Cena brutto	264,65 zł
Cena netto	215,16 zł
Dostępność	Na zamówienie
Numer katalogowy	331570596
Kod producenta	CVTCHAIN004

Opis produktu

Penrite CVT Fluid Chain Full Synthetic

CVT FLUID CHAIN is a highly advanced, full synthetic, long drain, automatic transmission fluid. It is manufactured with advanced synthetic base oils and state of the art additive technology for applications in many modern types of Continuously Variable Transmissions (CVT) that utilise a chain driven system.

Base oil	Full Synthetic
Benefits	Minimises wear and maximises equipment life, minimizes friction between belts and pulleys protecting against component fatigue

CVT FLUID CHAIN is designed for use in passenger cars, 4WD and, light commercial vehicles fitted with chain driven systems including LuK chain and Audi (Multitronic) types.

CVT FLUID CHAIN is suitable for systems used in vehicles such as Audi, Ford and Subaru such as Audi A4 / A5, Subaru Forester S3 / S4, Subaru Impreza / Levorg & Liberty.

It is not suited for use in Honda Jazz GD and CR-Z, Toyota and Lexus hybrid vehicles or where low-viscosity CVT fluids are required such as Nissan NS-3.

NOTE: This fluid **MUST** not be used in conventional automatic transmissions.

BENEFITS

- Minimises wear and maximises equipment life.
- Full Synthetic long life performance.
- Minimizes friction between belts and pulleys protecting against component fatigue
- Shear stable formulation provides consistent shift quality.
- Compatible with a wide range of seal materials.
- Excellent low temperature fluidity, reducing start up wear.
- Low deposit formation due to use of outstanding oxidation inhibitors

INDUSTRY & MANUFACTURER'S PERFORMANCE LEVELS

- Audi G 052 516
- Audi Multitronic Chain CVT
- Audi TL 52180
- Audi/VW TL 52180 (G 052 180)

- Ford CVT2
- Subaru CV-30
- Subaru ECVT
- Subaru High Torque CVT Fluid
- Subaru iCVT
- Subaru iCVT FG
- Subaru K0425Y0710
- Subaru Lineartronic CVTF
- Subaru Lineartronics Chain CVT