



Need Premium Foreign Nameplate Fluids?

CHECK WITH BECK

Anyone can sell you replacement fluids. But Beck/Arnley delivers an innovative line of premium quality fluids, specifically formulated for Asian and European nameplates. Our product specialists work with a network of global sourcing partners to ensure you get the right fluids.

If it has to be an OE match for your foreign nameplate vehicle, Check with Beck.



Braking | Engine: Electrical | Engine: Mechanical | Fluids | Steering/Suspension/Driveline

BeckArnley.com

ANTIFREEZE/COOLANTS

- Manufactured with the best quality materials that will not damage coolant systems.
- Provides superior corrosion and rust protection.
- The Asian formulation contains no amines or borates and is free of silicates. They utilize phosphates, which better protects the rubber compounds used in seals in Asian engines.
- The European formulations contain no borates, phosphates or amines. They use silicates, which do not produce calcium scale on the metal alloys used in European engines.
- Our 50/50 prediluted formulations are ready to use. We use deionized water for purity. The deionization process removes the impurities and minerals from the water which may make the antifreeze/coolant less effective over time.
- We recommend using distilled water with all of our concentrate formulations.



ASIAN NAMEPLATES

TYPE	FORMULATED FOR	PRODUCT
GREEN CONCENTRATE	ACURA, DAEWOO, GEO, HONDA, HYUNDAI, INFINITI, KIA, MAZDA, MITSUBISHI, NISSAN, SUBARU and SUZUKI	252-1001
RED CONCENTRATE	LEXUS and TOYOTA	252-1002
EXTENDED LIFE BLUE*	ACURA, HONDA, INFINITI, MAZDA, NISSAN, SUBARU and SUZUKI	252-1501
EXTENDED LIFE PINK*	LEXUS, SCION and TOYOTA	252-1502

EUROPEAN NAMEPLATES

TYPE	FORMULATED FOR	PRODUCT
EURO CONCENTRATE	AUDI, BMW, MERCEDES-BENZ, MINI, SMART, VOLKSWAGEN and VOLVO	252-1020
EURO SF+ CONCENTRATE	AUDI, JAGUAR, LAND ROVER, PORSCHE and VOLKSWAGEN	252-1021
EURO++ CONCENTRATE	AUDI, JAGUAR, LAND ROVER, PORSCHE and VOLKSWAGEN	252-1022
EURO ECO CONCENTRATE	AUDI, PORSCHE and VOLKSWAGEN	252-1023
NEW!		
EURO 50/50*	AUDI, BMW, MERCEDES-BENZ, MINI, SMART, VOLKSWAGEN and VOLVO	252-1520
EURO ECO 50/50*	AUDI, PORSCHE and VOLKSWAGEN	252-1523

*Prediluted formulations are ready to use

AUTOMATIC TRANSMISSION FLUIDS

- A superior quality formulation of high-performance base oils and carefully selected additives.
- Chemically balanced to help protect seals and o-rings.
- Provides corrosion, rust and wear protection.
- Provides oxidation resistance for prolonged life.



TYPE	FORMULATED FOR	PRODUCT
HP & Matic D/J	INFINITI, NISSAN and SUBARU	252-2001
T-IV	LEXUS, SCION and TOYOTA	252-2002
SPIII	HYUNDAI and KIA	252-2003
Z-1	ACURA and HONDA	252-2004
M5	MAZDA	252-2005
WS	LEXUS, SCION and TOYOTA	252-2006
COMING SOON!		
DW-1	ACURA and HONDA	252-2007

DUAL CLUTCH FLUID

- Designed for the demanding anti-wear and friction behavior requirements of Audi and Volkswagen's DSG transmissions.
- Specific to vehicles requiring Audi and Volkswagen's Direct Shift Gearbox (DSG) Oil.



TYPE	FORMULATED FOR	PRODUCT
DC-1	AUDI and VOLKSWAGEN	252-5000

CONTINUOUSLY VARIABLE TRANSMISSION FLUID

- CVT Fluid for Type NS-2 is a superior quality blend of high-performance base oils and carefully selected additives.
- Designed exclusively for use in first-generation Mitsubishi, Nissan and Suzuki Continuously Variable Transmissions (CVT).



TYPE	FORMULATED FOR	PRODUCT
NS-2	MITSUBISHI, NISSAN and SUZUKI	252-3000

HYDRAULIC FLUIDS

- Premium hydraulic fluids utilize superior quality formulations of additives and carefully selected mineral-base or synthetic-base oils for specific European vehicles.



TYPE	FORMULATED FOR	PRODUCT
MB7 HF	AUDI, BMW, VOLKSWAGEN and VOLVO	252-0027
FS11 HF	AUDI, BMW, JAGUAR, LAND ROVER, MERCEDES-BENZ, MINI, PORSCHE, SAAB, VOLKSWAGEN and VOLVO	252-0028

POWER STEERING FLUID

- A premium blend of hydro-treated and synthetic base oils formulated to meet the requirements of Acura and Honda power steering systems.



TYPE	FORMULATED FOR	PRODUCT
Power Steering Fluid	ACURA and HONDA	252-0020

ALWAYS CHECK OWNER'S MANUAL FOR PROPER APPLICATION



Check with Beck