



## TURBO POWER™+ EVX™ 50/50 PREDILUTED ANTIFREEZE+COOLANT IS DESIGNED FOR USE IN HYBRID LIGHT-DUTY VEHICLES AND IS COMPATIBLE WITH ELECTRIC VEHICLES\*

IT CONTAINS A PROPRIETARY HYBRID SI-OAT FORMULATION OF CORROSION INHIBITORS THAT PROVIDE EXTENDED PROTECTION AGAINST RUST, CORROSION AND PITTING CAUSED BY CAVITATION, FOR COOLANT SYSTEM METALS. THIS ETHYLENE GLYCOL (EG) BASED PRODUCT IS FREE OF BNAP (BORATE, NITRITE, AMINE, PHOSPHATE) AND 2-EHA. IT ALSO PROVIDES EXCELLENT PROTECTION AGAINST TEMPERATURE EXTREMES, PREVENTING FREEZE-UP DOWN TO -37°C AND BOIL-OVER UP TO 129°C (WITH A 100 kPa {15 PSI} RADIATOR CAP IN GOOD CONDITION) WHEN USED IN ACCORDANCE WITH OEM† AND PRODUCT MANUFACTURER'S GUIDELINES.

NOTE: TO ENSURE OPTIMAL SYSTEM PRESERVATION, IT IS RECOMMENDED TO FULLY FLUSH AND FILL THE SYSTEM. SIMPLE TOP-UP IS NOT ADVISED. DO NOT ADD WATER.

- APPLICATION
  - LIGHT-DUTY HYBRID VEHICLES & EV COMPATIBLE
- COMPATIBILITY

COMPATIBLE WITH OTHER SIMILARLY FORMULATED SILICATE-BASED HOAT ANTIFREEZE+COOLANTS

- RECOMMENDED CHANGE INTERVAL
- 250,000 km OR 7 YEARS SERVICE LIFE PROTECTION
- SPECIFICATION/PERFORMANCE LEVEL ASTM D3306
- **PERFORMANCE FEATURES**

ELECTRICAL CONDUCTIVITY: < 5000MS/cm DEIONIZED WATER MEETS ASTM TYPE IV EG QUALITY MEETS ASTM E1177 EG-1 CAB FLUX COMPATIBLE

FORMULATION

ETHYLENE GLYCOL BASED. FREE OF BNAP (BORATE, NITRITE, AMINE, PHOSPHATE) AND 2-EHA

RECOMMENDED USE FOR

GM® GMW3420; TESLA® G48; VW® G12 EV0

- PRODUCT COLOUR
- PRODUCT OPTIONS 50/50 PRE-DILUTED



FOR USAGE IN ENGINE RADIATORS



PERFECT FOR EXTREME TEMPERATURES





WITHOUT BORATE

BY CHOOSING EVX<sup>™</sup> PRODUCTS YOU ARE CHOOSING PEACE OF MIND



EVX™ SOLUTIONS HAVE BEEN DEVELOPED AND TESTED TO ENSURE COMPATIBILITY WITH BATTERY ELECTRIC AND HYBRID VEHICLES, PROVIDING OPTIMAL MECHANICAL AND BATTERY PROTECTION IN INDIRECT COOLING SYSTEMS.

EVX™ STANDARD COOLANTS PROVIDE EXCELLENT CHEMICAL STABILITY, EXTENDED CORROSION PROTECTION AND MEET SPECIFIC LIGHT-DUTY VEHICLE STANDARD EG PURITY.

EVX™ limited warranty is subject to the terms and conditions available at www.recochem.com/evx.

LEARN MORE AT RECOCHEM.COM/EVX

## PRODUCT SPECIFICATIONS

BOTTLE			
ITEM #	UNIT/CASE PACK	UPC	SCC14
16-324P	4 X 3.78 L	056438911043	40056438911041

\*NOT FOR USE IN ELECTRIC VEHICLE BATTERIES THAT REQUIRE LCF (LOW CONDUCTIVITY FLUID)
\*\*ORIGINAL EQUIPMENT MANUFACTURER

TURBO POWER and EVX are trademarks of Recochem Inc.

