COASTLINE

Packaging, Inc. 30470 Energy Dr. New Church, VA 23415

757-824-3831 www.prideantifreeze.com

SPECIFICATIONS

ASTM D3306, D4985 AFNOR NFR15-601 BS 6580 CUNA NC 596-16 SAE J1034

AUTOMOTIVE APPLICATIONS

AUDI, VOLKSWAGEN ZVWZ37-105, G11 through G13 PORSCHE 774 C through 774G BMW XL60069.0, 82141467704 81-229407454

BENTLEY-ROLLS ROYCE
BLATT -MAN 324 through 325
FIAT-CHRYSLER
FORD WSS-97MB444D,

ESE-978B4H-A JAGUAR JLM 20972-1 LAND ROVER WSS97B44D

MERCEDES MB 324 through 325

MTL-MTU 5048 OPEL-GM B040-02, QL130100 93740141, 93740140 RENAULT

SAAB, SEAT, SKODA VOLVO 9434699-8

MADE IN USA

www.prideantifreeze.com



Pride EUROTECH 84/34

EXTENDED LIFE, ANTIFREEZE/ COOLANT FOR EUROPEAN BRAND VEHICLES

ENHANCED ORGANIC FORMULA

PRODUCT BULLETIN

APRIL 2021

PRODUCT DESCRIPTION

CONTAINS

BITREX

PRIDE EUROTECH is an extended life antifreeze/ coolant formulation for cars and light trucks. It is available as either a concentrate (-84F) for installer dilution with quality water, or as a premix (-34F) for ready- to-use convenience. It can provide freeze protection to -84F and boil over protection to +276F (w/15psi). DO NOT dilute the concentrate below 30%. NEVER dilute the premix.

PRIDE EUROTECH is specifically formulated to meet requirements and specifications of all EUROPEAN BRAND auto antifreeze/coolant.

PRIDE EUROTECH is a poly-organic formula that is 2-EHA free. It is augmented with material specific inhibitors for alloy protection. Dispersants protect cooling system surfaces against scale to improve heat transfer, while surface -active agents improve distribution of the inhibitors on all wetted parts.

PRIDE UNIVERSAL does not contain any recycled antifreeze. This formula is free of amines, nitrite, and phosphate meeting requirements of European engines and cooling systems.

PRIDE EUROTECH is fully compatible with all European



specification Extended Life Coolants regardless of colour.

RECYCLE
USED FLUID AND
CONTAINERS

COOLING SYSTEM RECOMMENDATIONS

A clean cooling system protects your vehicle/ equipment investment. When changing coolant, always drain and flush your system thoroughly before refilling with recommended coolant. Maintain proper coolant levels. Always top-off with premix coolant. Change coolant regularly to remove contamination that may develop from engine gases or other fluids. Always follow manufacturers' service recommendation.

SPECIFICATIONS

CONCENTRATE -34 PREMIX GLYCOL CONTENT 95-96% 46 - 48% **INHIBITORS** > 4% > 2% **COLOUR Blue Violet Blue Violet SPEC GRAVITY** 1.11-1.13 1.05-1.07 pH (as supplied) 8.0 - 9.08.0-9.0 S FREEZE PT/BOIL PT -34F/+265F -34F/+265F (as 50%) (as is)