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

757-824-3831 www.prideantifreeze.com

ASTM/JIS-K SPECIFICATIONS D3306, D4985, D4340, JIS-K2234-1994 APPLICATIONS

NOT FORMULATED FOR HD DIESEL SERVICE

ACURA, DAEWOO, DAIHATSU FORD WSSM97B55-A GSA A-A870 HONDA , HYUNDAI, KIA INFINITI, ISUZU, MAZDA MITSUBISHI, NISSAN, SUBARU, SUZUKI, Also Suitable For TOYOTA, LEXUS, SCION

REMEMBER! RECYCLE USED COOLANT

**MADE IN USA** 



# **Pride ASIA PLUS –34** PRE-MIX / PRE-DILUTED EXTENDED LIFE PHOSPHATED HOAT FOR ASIAN BRAND VEHICLES.

### **PRODUCT BULLETIN**

### **SEPTEMBER 2019**

BITREX

## **PRODUCT DESCRIPTION**

PRIDE ASIA PLUS is an extended life antifreeze/ coolant for car and truck engines IN ASIAN MANU-FACTURER BRANDS.

The heavy-duty phosphated organic formula is suitable for both gasoline and diesel vehicles. It can provide freeze protection to -76F and boil over protection to +276F (w/15psi).

It is fully compatible with all major brands of premium antifreeze/coolants supplied in newer, Asian brand cooling systems. It

does not contain recycled antifreeze, 2-EHA, silicate, amine, or nitrite.

CONTAINS

PRIDE ASIA PLUS can also be used in older Asian brand vehicles after a complete 'system' flush. The phosphate organic hybrid formula is also suitable for many US brand cars and light trucks.

PRIDE ASIA PLUS protects against cooling system corrosion, and has antifouling, surface behavior, and lubricating properties.



# DO NOT MIX WITH REGULAR ANTIFREEZE

**SPECIFICATIONS** 

DDEMIX

# **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.

	PREMIX
GLYCOL CONTENT	46 - 50%
INHIBITORS	> 2%
COLOUR	Blue
SPEC GRAVITY	1.07
pH (as supplied)	8.2 - 9.0
PHOSPHATE	Yes
FREEZE PT/BOIL PT	-34°F/+265°F (as is)