

Technical Service Bulletin

Cobra Motorcycle Mfg.

240 Uran street Hillsdale, MI 49242 (517) 437-9100 phone (517) 437-9101 fax

TSB0711 2011 Liquid Performance Mini Coolant

Customers are reporting that the Liquid Performance Mini Bike Racing Coolant / Anti-Freeze is becoming slushy in single digit temperatures (Fahrenheit) and even freezing solid when the temperatures get down to 0°F (-18°C).

This Mini Coolant was developed mainly for optimal cooling under the extreme conditions typical of high RPM, auto clutch, single speed 50's. To do this, some sacrifices were made to the anti-freezing properties.

Because of this recent customer feedback, Cobra is only recommending that Liquid Performance Mini Coolant is used down to 10°F (-12°C). For temperatures colder than that switch to Liquid Performance Big Bike Coolant / Anti-Freeze or a quality Ethylene Glycol based anti freeze from an auto part store that is rated down to the level of freezing protection that you require.

From now through the end of February, Cobra will ship its products filled with Liquid Performance 'Big Bike' Racing Coolant / Anti Freeze which is safe down to -20°F (-29°C). When (or if) you are certain that your product will only be subject to temperatures greater than 10°F (-12°C) be sure to switch back to Liquid Performance Mini Coolant to ensure that the cooling system is working at its optimal performance.