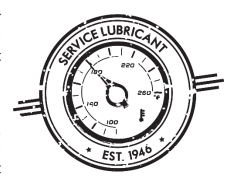
# TECHNICAL DATA SHEET



## MOTO CHILL RACING COOLANT

Moto Chill Racing Coolant is a special non-toxic propylene glycol formula designed for better heat transfer and cooler running engines. It protects cooling systems from corrosion including those with magnesium and aluminum components. Moto Chill Racing Coolant is the ultimate high performance engine coolant – especially suited for racing conditions. Do not dilute. Moto Chill Racing Coolant is ready to use.

Moto Chill Racing Coolant is specifically formulated as an environmentally friendly, premium performance engine coolant. This product will not damage paints or finishes on your machine. Moto Chill Racing Coolant is non-toxic to the environment. It will prevent scale formation and corrosion for longer lasting engines and lower maintenance costs.



#### **APPLICATIONS**

• For all sealed, liquid-cooled powersport engines including road, racing and off-road motorcycles, ATVs, snowmobiles and utility engines such as pumps, compressors, generators, etc.

#### **PRODUCT FEATURES**

- · Non-toxic, biodegradable, and recyclable
- · Superior heat transfer
- Superior deposit control
- Superior corrosion protection

### **BENEFITS**

- Harmless to fish and wildlife. Non-toxic and non-irritating in case of skin contact. 100% recyclable
- · Environmentally friendly. No lasting effect on ground and surface water. Breaks down into harmless components
- High boiling point and foam inhibitors prevent cooling loss for reliable engine cooling during demanding applications
- Non-abrasive and non-acidic organic additives clean existing deposits, reduce scale formation, prevent radiator plugging
- · Prevents rust and corrosion, and solder erosion during engine operation and storage

Typical Physical Properties		
Property	Test Method	
Colour		Blue
Density@15°C, g/cm3	ASTM D4052	1.0573
Boiling Point, °C (°F)	ASTM D1120	109 (228)
Freezing Point, °C (°F)	ASTM D1177	-37 (-35)

#### DISTRIBUTED BY: