

# PRODUCT DATA SHEET



## BEL-RAY® MOTO CHILL RACING COOLANT

**Bel-Ray 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. **Bel-Ray Moto Chill Racing Coolant** is the ultimate high performance engine coolant – especially suited for racing conditions. Do not dilute. **Bel-Ray Moto Chill Racing Coolant** is ready to use.

### **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.

#### Features and Benefits

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

### General Description

**Bel-Ray 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. **Bel-Ray 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.

#### Product No. 99410

Page 1 of 1 6/1/2010

With continual research and development, Bel-Ray Company, Inc. reserves the right to change the information contained herein. The Company is not responsible for misuse or misapplication of its products.