Engine cooling additive Reduce engine temperature by 30° F
Concentrated cooling fluid, outstanding thermal exchange

Use on any cooling system for bikes, cars, ATVs... when overheating
is observed or in racing conditions to decrease engine operating temperature. Use on
Race or track day surfaces

➢ Engines run cooler by 15°C (30°F): Improves thermal exchange and engine cooling
system efficiency.
➢ Cooling system optimal protection against corrosion.
➢ Recommended for magnesium, aluminum alloys cases, cast iron, copper, brass and
bronze systems.
➢ Water pump protection and lubrication, avoid cavitation.
➢ Anti-corrosion properties that remain while high temperature and ageing.
➢ Low corrosion inhibitors consumption.
➢ Seals, rubber pipes, and plastics parts friendly.

MOTUL MoCool is a concentrated cooling fluid that may be mixed with distillated water
for immediate use as a coolant. **Mix with water at 5% (20:1). Do not use pure
product.** Can be mixed with most coolants glycol based

**APPROVED FOR USE BE THE FOLLOW ORGANIZATIONS**

![XDL Championship Series](image)

![AMA Dragbike Championship Series](image)

![WERA Roadracing](image)

![CCS Championship Cup Series](image)