

AC-15 ANTI-FREEZE ADJUSTER

Adjuster for use with Inhibited Glycol Coolants

AC-15 is a Monoethylene Glycol Anti-Freeze Adjuster for use with inhibited glycol coolants.

PRODUCT INFORMATION

The ethylene glycols are characterized by their water solubility, hygroscopicity, freezing point depression of water and low corrosiveness. They are widely used in the manufacture of coolants to provide a wider range of freeze point and boil point. They also contribute to lesser hot spot boiling in cooling systems. Coolants should always have a well engineered corrosion inhibitor package included in the product. Austech Chemicals recommends the AC-7, AC-8 and AC-9 products for fully formulated coolants.

TYPICAL PROPERTIES

Appearance	Clear mobile liquid
pH (Undiluted):	N/A
Glycol by Weight (gm/L):	1,113.5
Density:	1.11 - 1.12 kg/L
Freezing Point (58% Glycol):	-48oC (58% by Vol.)
Freezing Point (100% Glycol):	-13oC (100% by Vol.)
Boiling Point:	197.80°C (100% by Vol.)
DG Class:	Non Dangerous Goods
Hazardous:	Yes



PRODUCT CODES / QUANTITIES

- A/AC15/5** | 5L Plastic Bottle (Carton of 4)
- A/AC15/20** | 20L Plastic Cube
- A/AC15/200** | 200L Metal Drum
- A/AC15/IBC** | 1000L IBC