

| Datasheet for | Coolant – Red Long-life |
|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Description: | Coolant – Red Long-life is an ethylene glycol coolant, which is an efficient and long-term frost- and protective agent for all liquid cooled fuel engines. |
| Usage: | Coolant – Red Long-life protects efficiently against frost, corrosion and over-heating. It is based on OAT (organic acid technology) and protects all metals, including aluminium. The product has no nitrates, amines, phosphates or silicates. Coolant- Red Long-life continues to be an efficient protector against corrosion for several years. |
| Dosage: | Coolant – Red Long-life is dosed as following: |
| Dangerous at consumption: | Ltr. Red Long-lifeLtr. waterFrost proof1 litre1litre-40°C1 litre2litre-20°CFor optimal protection we recommend a mixing ration of1:1 and to routinely control and refilling.If consumed, immediately contact medical assistance, andshow this container or label. Stored unavailable forchildren. |
| | \wedge |



Labels: