

CHEMTREAT 467

ALKALINE CIRCUIT FLUSH/CLEANER



DESCRIPTION

CHEMTREAT 467 is a strong alkaline cleaner formulated for removal of organic fouling, oil fouling and fabrication debris in new pipe work.

FEATURES & BENEFITS

Rapidly and effectively removes organic fouling, oil fouling and fabrication debris in new and used pipe work, thereby eliminating operating problems and providing clean heat transfer surfaces.

APPLICATION

Use CHEMTREAT 467 at between 0.5 and 1% a circuit volume and circulate for between 1 and 24 hours depending on condition of fouling.

Do not use repeatedly on cooling towers containing timber or use in circuits containing aluminium or zinc.

WARNING

Corrosive. Avoid skin and eye contact.

FIRST AID

Service with products of technology

If poisoning occurs contact a doctor or poisons information centre. PH 13 11 26. If swallowed do not induce vomiting, give a glass of water and seek medical advice. If skin contact does occur remove contaminated clothing and wash thoroughly with water. For eye contact, irrigate with water for 15 minutes. If irritation persists seek medical advice.

PACKAGING

CHEMTREAT 467 is available in 25 and 200 litre containers.