# Chemical Treatment – Services LTD



#### CTS HOUSE 19 HARBOUR COURT 9 HERON ROAD BELFAST BT3 9HB

## SAFETY DATA SHEET FLOTEK 340T

#### 1. **IDENTIFICATION**

Trade name:Flotek 340TGeneric Type:NoneProduct type/area of use:Cooling water treatment

#### 2. INFORMATION ON COMPOSITION

Substances which give the product			
its health-risk properties	CAS-no	Contents %	<u>Remarks</u>
POTASSIUM HYDROXIDE	1310-58-3	1-5	
PHOSPHONIC ACID	23783-26-8	5-10	
TULUTRIOZOLE	29385-43-1	5-1	
POLYACRYLIC ACID	9003-04-7	1-5	

#### **3. HAZARDS IDENTIFICATION**

Inhalation Liquid material – inhalation not applicable Eye Contact May cause irritation Skin Contact May cause irritation Ingestion May cause irritation

#### 4. FIRST-AID MEASURES

Inhalation Not applicable Eye Contact Wash immediately with plenty of water Skin Contact Remove immediately contaminated clothing and wash skin Ingestion Drink plenty of water Information to Doctor Near neutral solution containing organic phosphonates

#### 5. FIRE FIGHTING MEASURES

Fire and Explosion Hazards:	Water based product with no special hazards
Precautions:	None required
Extinguishing Media:	No special media required
Not Suitable Extinguishing Media:	None

#### 6. ACCIDENTAL RELEASE MEASURES

Absorb by inert material. Flush spill area with plenty of water. The alkaline hazard of the product is removed by dilution with water.

#### 7. HANDLING AND STORAGE

Handling:	Wear gloves, eye protection and overalls
Storage:	Store indoors and prevent from freezing

#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Exposure Control:	Avoid eye and skin contact
Personal Protection:	Wear gloves, goggles and overalls when handling the material

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance:	Brown coloured hazy liquid	
Boiling Point (°C):	100°C	Density (Kg/m <sup>3</sup> ): $1.10 - 1.15$
Flashpoint (°C) TCC:	None	Vapour pressure (mmHg)
Pour point (°C):	None	Vapour density (air=1)
Auto-ignition Temp (°C):	None	Soluble in organic solvent: None
Expl.omr. (vol%):		Solubility in water (w-%): 100%
pH (concentrate):	11.5 – 13.5	pH (10% solution in distilled water)
Rel. evaporation rate: N/A	Ether $= 1$ :	Butylacetate $= 100$
Viscosity (cSt):		

### **10. STABILITY AND REACTIVITY**

Stability:The product is stable and has a shelf life of 2 yearsAvoid Blending With:AcidsDangerous Products of Degradation:NoneDangerous Products of Combustion:None

#### 11. TOXICOLOGY INFORMATION

Analysis Data:  $LC_{50}$  [RAT] > 5000mg/kg [Calculated] Considered to be non-toxic Remarks:

#### 12. ECOLOGICAL INFORMATION

Analysis Data: LC<sub>50</sub> Rainbow Trout >500mg/l [Calculated] Considered to be of danger to the environment

#### 13. DISPOSAL CONSIDERATIONS

Recommendations:

Product which in use is diluted down considerably and allowed to enter the environment

### 14. TRANSPORT INFORMATION

UN no: N/A

#### **15. REGULATORY INFORMATION**

Chemical Health Hazard:IrritantChemical to the Environment:IrritantInflammable Product:Class:Explosive Product:Tmsp. Class:Labelling Category [-s]:Tmsp. Class:Symbol [-er]:Main Text:R-Phase [-s]:36/38S-Phase [-s]:24/25, 26, 37/39

#### 16. OTHER INFORMATION

No carcinogenic properties has been found with any ingredients. No evidence of mutagenic effects Exposure limits not assigned