OSMO DISINFECTANT

SAFETY DATA SHEET AND TOXICOLOGICAL DATA

HAZARD	Caution: OSMO DISINFECTANT is stable at ambient temperature. At temperatures close to its boiling point (approx. 104°C) it develops S0 ₂ . REACTS VIOLENTLY WITH OXIDIZING PRODUCTS AND WITH ACIDS.
PROTECTION MEANS	Anti-acid overall and boots must be worn against liquid splashes and/or spills. Wear acid resistant gloves and safety goggles with face guard and visor
LEAKAGE/SPILL	Liquids should not flow into sewer, rivers or sea. Contain spills of liquid with sand, earth or non-flammable absorbing material. If the product has contaminated watercourses, sea or soil promptly inform the local authorities concerned.
CONTACT WITH THE EYES	A prompt action is always of vital importance. In case of accidental contact with yhe eyes, immediately rinse with running water for at least 15 minutes, keeping the eyes open. Seek medical advice and inform the physician about the contaminating product.
CONTACT WITH THE SKIN	A prompt action is always of vital importance. Take off all contaminated clothing. Rinse immediately with abundant water for at least 15 minutes. Always seek medical advice.
INGESTION	A prompt action is always of vital importance. Do not provoke vomiting since this could cause additional damage. If the person involved is still conscious, administer abundant pure water to diluite the ingested substance. DO NOT PROVOKE VOMITING OR GIVE ANYTHING TO DRINK IF THE PERSON INVOLVED IS UNCONSCIOUS. Always seek medical advice.
HANDLING STORAGE	OSMO DISINFECTANT IS NOT FLAMMABLE. Keep the product away from the sun or other heat sources to prevent heating of the solution, which causes decomposition of the product with emission of $\mathrm{S0}_2$.
TRANSPORT	Never load and unload containers by carrying them on your back. Barrels can be emptied with a standard pump.
PACKAGING	100 ltr containers in polyethylene cages. 25 ltr pails. 200 ltr barrels (approx. 226.5 kg)
DANGER SYMBOL	Irritating product (St. Andrew's cross).