8322 Helgerman Court, Gaithersburg, MD 20877

Tel. 301-330-7597 Fax: 301-330-6432

Material Safety Data Sheet

Tel. 301-330-7597 Fax: 301-330-6432				MSDS. Rev. No.: 5 Date: 07/2008	
I Product: ALCAVIS 100 (undiluted full strength)					
Description: CLEAR, LIGHT YELLOW LIQUID WITH SLIGHT CHLORINE ODOUR					
Composition	Manufacturer		Emergency Telephone No.		
Sodium Hypochlorite 1.02%	ACRAF S.p.A.		Angelini Pharma		
Sodium Chloride 18%	Via Pontasso 13		8322 Helgerman Court		
Excipients	16015 Genoa		Gaithersburg, MD 20877 USA		
Depurated water q.s. to 100ml	ITALY		Phone: 301-330-7597 Fax: 301-330-6432		
II Health Hazard Data		IV Special Protection and Precautions			
Contact with eyes may cause temporary discom-		No special protection is needed under normal consumer			
fort, but no permanent iniury. Contact with skin		use conditions.			
causes no adverse effects. Ingestion of the		Do not mix with acid substances, it may release			
product can cause hiccups and distension due to		hazardous gases. Store in a cool dry area, away from			
the release of chlorine gas. There are no inha-		direct sunlight and heat.			
lation exposure problems and no reported adver-		V Spill or Leak Procedures			
se effects due to accute exposure. There is no		In case of spills, flush area with water. The product should			
chemical similarity with known carcinogens or		be diluted with water before disposal in sanitary sewer.			
mutagens. No reported effects following more		VI Fire and Explosion Data			
than 50 years of clinical use and application.		Not flammable or explosive. When poured on fire behaves			
When following the recommended usage instruc-		as water. In a fire, cool containers to prevent rupture and			
tions, the likelihood of any adverse health effects		release of sodium hypochlorite.			
are low.		VII Reactivity Data			
FIRST AID: EYE CONTACT: Immediately flush		Stable under normal use and storage conditions. Strong			
eyes with plenty of water. If irritation persists,		oxidizing agent. Reacts with other household chemicals			
seek medical attention. INGESTION: If swal-		such as toilet bowl cleaners, rust removers, vinegar, acids			
lowed, drink large quantities of milk or gelatin		or ammonia containing products to produce hazardous gas-			
solution. If these are not available, drink large		es, such as chlorine and other chlorinated species. In case			
quantities of water and call a physician. Do not			of chemical contamination of the product do not reseal		
give vinegar or other acids. Do not induce vo-		container. High temperature and direct sunlight may cause			
miting. Antidote: Sodium thiosulphate; gastric		swelling of the container. Stable for 30 months.			
lavage. INHALATION: If breathing pr	oblems occur		sical Data		
seek fresh air immediately.		Boiling po		100 - 104°C	
		Freezing p		0° / -12° C	
III Hazardous Ingredients		Specific gravity (H2O=1) 1.12			
	02%	Solubility i	n Water	complete	
CAS No. 7782 - 50 - 5		pН		. 10	
* Available chlorine is composed of h	• •	Form		Liquid	
ion (OCI) and hypochlorous acid (H		Colour		Slightly yellow	
None of the ingredients are classified	ıas	Odour	0 - +	Slightly of chlorine	
hazardous ingredients.		Disposal Considerations Disposal of the product must be in compliance with the local laws about Active Chlorine and Chlorides in the sinks			
L D50 Onel met. 20 4					
LD50 Oral-rat: 26.4 ml/kg		and sewers. Not dangerous for the environment.			

X Preparation Information

This MSDS must be shown each time you seek for medical attention for emergencies. The information contained herein is belived to be accurate. It is provided independently of any sale of the product as part of Amuchina S.p.A. product safety program. It is not intended to constitute performance information concerning the product. No express warrantly, or merchantibility of suitability for a particular purpose is made with respect to the product information combined herein.

Completely biodegradable.

Date 7/2008