



Edi-Chlor ACR

Stabilised Cleaner & Steriliser

**Fast Acting, Non Foaming
Algae, Slime, Moss and Black Mould Remover**



Rapid Steriliser & Algae, Slime, Moss Black Mould Remover

Edi-Chlor ACR is used extensively where animals, mammals, primates, birds and reptiles housed, as a total steriliser or to remove even the heaviest build-up of contamination from all surfaces.

Edi-Chlor ACR removes black mould and algae / slime from stainless steel, glass, plastic, concrete, wood and painted or coated walls, cages, runs, paths and pools.

Fast Acting

Edi-Chlor ACR rapidly breaks down the fibrous root structure of algae, mould or moss, breaking the bond holding the contamination to the surface. Once the algae is dead it is easily rinsed away ensuring a clean, slip free surface. **Edi-Chlor ACR** also removes staining caused by algae bacteria from painted, glass, tiled or plastic walls. Leaves surfaces clean and sanitised.

Environmentally Safe

Edi-Chlor ACR does not contain chlorinated solvents or other additives which are not accepted by water authorities and after being washed to drain **Edi-Chlor ACR** is readily de-activated.

When used around animals, mammals, primates, birds or reptiles ensure that they do not come into contact with **Edi-Chlor ACR**, however they can be safely returned to the area once the area has been rinsed clean.

Method of Use: Runs, Cage Floors, Pools, Paths

In extreme algae / slime build-up **Edi-Chlor ACR** can be used neat, however the normal dilution is between 1:10 to 1:40. Make up solution. Apply to surface using watering can or bucket. Mop over or use deck scrubber to remove the build-up. Leave for 5-10 minutes depending upon build-up. Rinse off with plenty of water until contamination has been removed. In extreme conditions a second application may be required.

Walls, Glass and other Vertical surfaces: Make up solution 1:10 to 1:40 w/w. Wash over surface using sponge or cloth. Use scrubbing brush if contamination very heavy. Rinse off with water.

N.B. Edi-Chlor ACR should only used to remove algae / slime build-up.
For daily disinfecting and cleaning we recommend **Hydra Annihilate ACR**.
For deep cleaning **Hydra Powerwash ACR**.



ZoosKennelsCatteriesVets/04/2008



Hydra International Limited

Cerberian House, Carters Lane,
Kiln Farm, Milton Keynes MK11 3ER, U.K.
Tel: 01908-265889 Fax: 01908-262097

Email: sales@hydra-int.com Web Site: www.hydra-int.com



Material Safety Data Sheet

All the information on this sheet relates to the concentrated product only, in use dilution will decrease any possible hazard significantly.

Manufacturer

Hydra International Ltd
 Cerberian House, Carters Lane, Kiln Farm, Milton Keynes MK11 3ER UK
 Tel: 01908-265889 Fax: 01908-262097
 E-mail: sales@hydra-int.com Web Site: www.hydra-int.com



1. IDENTIFICATION	Edi-Chlor ACR	
2. HAZARDS IDENTIFICATION	Corrosive	
3. COMPOSITION	A stabilised blend of Sodium Hypochlorite	
4. FIRST AID MEASURES	EYES SKIN INHALATION INGESTION	Flush with copious amounts of water and seek medical advice Wash with soap and water Not applicable In the unlikely event of ingestion seek medical aid immediately Give nothing by mouth to an unconscious person
5. FIRE HAZARD & FIRE FIGHTING PROCEDURES	Non flammable	
6. ACCIDENTAL RELEASE MEASURES	SMALL SPILLS LARGE SPILLS	Wash away with water Cover with sand and earth. Pickup and hold for waste disposal
7. HANDLING AND STORAGE	Closed containers above 5°C	
8. EXPOSURE CONTROLS AND PERSONAL PROTECTION	RESPIRATORY PROTECTION VENTILATION PROTECTIVE GLOVES EYE PROTECTION OCCUPATIONAL EXPOSURE LIMIT	Not applicable Not applicable Wear PVC or Rubber Gloves Wear goggles Not applicable
9. PHYSICAL AND CHEMICAL PROPERTIES	PHYSICAL STATE COLOUR ODOUR FLASHPOINT SOLUBILITY SPECIFIC GRAVITY	Liquid Pale Green Alkaline Non Flammable Water Soluble 1.275 + -0.01 @ 20°C
10. STABILITY & REACTIVITY DATA	CHEMICAL REACTIVITY STORAGE STABILITY INCOMPATIBILITY HAZARDOUS DECOMPOSITION AND COMBUSTION PRODUCTS	Reacts as an Alkali Stable Acids and Acidic Material Chlorine fumes
11. TOXICOLOGICAL INFORMATION	EYES SKIN INHALATION INGESTION	Corrosive Corrosive Not applicable Harmful/Corrosive
12. ECOLOGICAL INFORMATION	Not classified as dangerous to the environment	
13. DISPOSAL CONSIDERATION	As per current rules of local authority	
14. TRANSPORTATION INFORMATION	Contains Sodium Hypochlorite Corrosive. Packing Group II UN 1791	
15. REGULATORY INFORMATION	LABELLING INFORMATION Contains 14/15% Sodium Hypochlorite	
RISK PHRASES	R34	Causes burns
SAFETY PHRASES	S24/25 S26 S27 S36/37/39 S45	Avoid contact with skin and eyes In case of contact with eyes, rinse immediately with plenty of water and seek medical advice Take off immediately all contaminated clothing Wear suitable protective clothing, gloves and eye/face protection In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible)
HAZARD SYMBOL	Corrosive	
16. OTHER INFORMATION	1st April 2008	

The information contained in this document is provided in accordance with the requirements of Chemicals (Hazard Information & Packing) Regulations. The product should not be used for any purpose other than as stated on the label without obtaining specific written instructions directly from the supplier's Head Office. As specific conditions of use are outside the supplier's control the user is responsible for ensuring the requirements of relevant legislation are complied with. The user assumes all liability for damage or injury caused from abnormal use, failure to follow recommended practices & any hazard inherent in the nature of the product.