

MATERIAL SAFETY DATA SHEET

SECTION I - IDENTIFICATION

HF5BGDCFH5HCB 9A 9F; 9B7M
7< 9A !H9@%, \$\$!&)'! - &(
=B: CFA 5HCB. ;, *\$! (+!& \$)

B: D5 < 95@HkL
B: D5 : @5A A 56=@HM.....%
B: D5 F957HJ =HM.....\$
B: D5 DFCH97HCB\$

8I !@H9'7CFDCF5HCB
%&F=J 9F FC58
A =88@9HCK Bz7H`\$*() +

DF9D5F98 '6M `K 5@H9F >"GA Hk
85H9. \$+&#&S%)

DFC8I 7HB5A 9.....Black Bath Purifier

89G7F=DHCB6`UW/cl jXyUh UX|hj Y'
8CH89G7F=DHCB. BCH< 5N5F8CI CZBCH5 F9; I @5H98 `A 5H9F-5@

8CH@569@. BCHF9; I @5H98 `5G'5 `GC@-8

8CHD@575F8G BCB9

SECTION II - HAZARDOUS INGREDIENTS

< 5N5F8CI G'7CADCB9BH 75G'BI A 69F H@J fA; #A' L D9@fA; #A' L D9F79BH
HF=GC8=I A D< CGD< 5H9!5B< +* \$%) (!-) "\$f5 jfL B#9 O'&
GI @. I F5H98 DCH5G< ' - ' *)!, , !' %\$A; #A' %A; #A' O%\$
H YfYa Uj|b| ; , 1 `cZHY|b| fYX|b|g|b'h|gdfcX WfYWbg|XfYXbcb|\UfXci ga Uf|UgZ\ck Yj Yz|h|g
dfcX W|gU_U|bY|b|bU|fYU|Xh YdfcX W|g|ci `XVYfYU|XUW|X|b| `m
5ddfcdf|UYgUZ|i UfXg|ci `XVYYa d`cmXk \Yb|g|b| `h|gdfcX W|

B#9'1 BCH9GH56@G< 98 ""B# 1 BCH5DD@=756@9 B#8'1 BCH89H9FA =B98

SECTION III - PHYSICAL DATA

6C=@B; DC=BHf; L.....B#5 GD97= =7; F5J =HMfk &\$1%L"" &(!, '9gH
J 5DCF DF9GGI F9 fha a < [L""B#5 A 9@HB; DC=BH.....* \$\$, 7'9gH
J 5DCF '89BG=HM f5|f1%L.....B#5 9J 5DCF5HCB F5H9.....B#5
GC@ 6=@HM=B < &\$.....7ca d'Yf D<%4 % Gc``
5DD95F5B79#€8CF.....A i gUfXW'cfYX|f|bi `U'f'a Uf|U - g `Z f cXcf

SECTION IV - REACTIVITY DATA

7< 9A =75@GH56=@HM `GHVY
7CB8=HCBGHC `5J C=8. < YUzZUa YzchYf'gi fWgcZ|[b|h|cb"
=B7CA D5H6@9'A 5H9F-5@G 5WgZg|fcb| `cl |Xn|b| U Yb|gZg|fcb| fYX|W| U Yb|gZUW`c `UbXa cgh
W|a a cb'a YUg'
897CADCG=HCB DFC8I 7HG < nXc| Yb'Gi `ZXZCl |XgCZg `Z f'

SECTION V - FIRE AND EXPLOSION HAZARD DATA

: @5G< DC=BH.....BcbY : @5A A 56@9`@A =HG.....BcbY
@CK 9F : @5A 9`@A =H.....B#5 < = < 9F : @5A 9`@A =H.....B#5
=B `75G9'C : : =F9. Bcb|ZUa a UY
GD97-5@: =F9: = < HB; DFC798I F9G 8c'bch|WfY'a Uf|U'k |h'k Uf'gdfU|K Yf'dfchW|j Y
W|h|b| `k |h' gYZW|b|U|bYXVYU|h|b| `UddUfU|g'
I BI GI 5@: =F9< 5N5F8G BcbY_bckb"

SECTION VI - HEALTH HAZARD DATA

ROUTES OF ENTRY: Eye contact, skin contact, inhalation, ingestion.

HEALTH HAZARDS (ACUTE, CHRONIC): May be harmful or fatal if swallowed. May cause respiratory tract irritation, depending upon exposure. Avoid contact with eyes, skin or clothing.

CARCINOGENICITY: None. NTP?: No. IARC?: No. OSHA REGULATED?: No.

SYMPTOMS OF EXPOSURE: Eye, skin and respiratory tract irritation or blackening of skin.

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: N/E

FIRST AID: INHALATION: Move victim to fresh air. If not breathing, use artificial respiration. If breathing is difficult, give oxygen. Seek medical attention. EYES: Flush with running water for at least 15 minutes. Seek medical attention. SKIN: Wash affected area with plenty of water. Remove contaminated clothing. Seek medical attention. INGESTION: If conscious, give large amounts of water or milk, then induce vomiting. Seek medical attention.

SECTION VII - PRECAUTIONS/PROCEDURES

IN CASE OF SPILL: Wear proper protective clothing. Stop leak and contain. Flush unrecoverable material with water to waste treatment system.

WASTE DISPOSAL METHOD: Dilute spent solutions 1:10 with water. Slowly add dilute acid till pH is between 7.5-8.5. Allow sludge to settle. Perform this procedure only in a well-ventilated area.

PRECAUTIONS: Wear proper protective clothing when using this product. Use with adequate ventilation. Wash thoroughly after handling. Store away from strong acids. When making a solution, add slowly to room temperature water with constant stirring.

OTHER PRECAUTIONS: Emptied containers of this product may contain hazardous residue. Clean thoroughly before reusing or discarding. Do not use a welding torch to cut container. Do not use for water or food storage.

SECTION VIII - SPECIAL PROTECTION

RESPIRATORY PROTECTION: Use NIOSH approved respirator if dust or vapors are excessive.

VENTILATION: Normal plant ventilation generally adequate.

MECHANICAL EXHAUST...X

PROTECTIVE GLOVES: Rubber.

LOCAL EXHAUST.....X

EYE PROTECTION: Safety goggles, face shield.

OTHER PROTECTIVE EQUIPMENT..... Rubber apron, rubber boots, coveralls.

WORK/HYGIENIC PRACTICES..... Wash thoroughly after handling, launder clothes.

SECTION IX - SARA TITLE III INFORMATION

HAZARDOUS COMPONENT	CERCLA RQ LBS.	SECT 302 TPQ LBS.	SECT 313 TOXIC	SECT 311/312 HAZARDS
TRISODIUM PHOSPHATE	5000	N/A	NO	A
SULFURATED POTASH	NONE	N/A	NO	A

A=IMMEDIATE (ACUTE) HEALTH HAZARD B=DELAYED (CHRONIC) HEALTH HAZARD
 C=FIRE HAZARD D= SUDDEN RELEASE OF PRESSURE HAZARD E=REACTIVE HAZARD