## SCALE-OFF TILE CLEANER

PAGE 1

APPROPRIATE FOR Compour Hyd LABELS REQ'D: QUALIFIES FOR	SECTION  SEC	PROD NAM PUR Prop 0-424-5 TION 2 65, UN/NA HIPMENT. UID. N.O. PG III	SHIPPIN NUMBER, PAC S., CLASS	TION DEF TILE CANS AND COMMENT INFORMATION DUCT INFORMATION DUCT INFORMATION DUCT INFORMATION DUCT INFORMATION DUCT INFORMATION DUCT INFORMATION ERG 6 CORRI	AND ID  CLEANER  descales  Code:  RMATION (E  SIFICAT  OUP,EMER  60, (CO	VINY AROSUS HOUR	nd cera SOTC (S) 31	mics 0-320-€ GUIDE NU	<b>3246</b> MBER
Arrow Chemica 2217 Border A Torrance, CA S EMERGENCY TELEF PROPER SHIPPING APPROPRIATE FOR COMPOUT Hyd LABELS REQ'D: QUALIFIES FOR	AI CO. Venue 20501 PHONE NO. 80 SEC NAME, HAZARD CLAS NON-BULK, LAND SH INDOCHIORIC ACID), "CONSUMER CO. UANTITY INFORM	NAM PUR Prop 0-424-9 TION 2 68, UNINA HIPMENT UID. N.O. PG III	IE: SCALE-C POSE: Clean prietary For 9300 PRO SHIPPIN NUMBER, PAC S., CLASS	oFF TILE Cans and cans and cans and cans and cans and cans and cans are cans and cans are can ar	descales Code: RMATION (E SIFICAT OUP,EMER 60, (Co	vinyl a ARO sus Hour ION GENCY R	nd cera SOTC (s) 31	mics 0-320-€ GUIDE NU	<b>3246</b> MBER
2217 Border A Torrance, CA S EMERGENCY TELEF PROPER SHIPPING APPROPRIATE FOR Compour Hyd LABELS REQ'D: QUALIFIES FOR	venue 20501 PHONE NO. 80 SEC NAME, HAZARD CLAS NON-BULK, LAND SH Ids, Cleaning liq Prochloric Acid), "CONSUMER CO	PUR Prop 0-424-9 TION 2 6s, UNINA HIPMENT. UID. N.O. PG III	POSE: Clear prietary For 9300   PRO SHIPPIN NUMBER, PAC	ans and ormula DUCT INFOI G CLAS KAGING GR  8, UN17 ERG 6 CORR	descales Code: RMATION (E SIFICAT OUP,EMER 60, (Co	vinyl a ARO sus Hour ION GENCY R	nd cera SOTC (s) 31	mics 0-320-€ GUIDE NU	<b>3246</b> MBER
Torrance, CA S EMERGENCY TELEF PROPER SHIPPING APPROPRIATE FOR Compour Hyd LABELS REQ'D: QUALIFIES FOR	PHONE NO. 80 PHONE NO. 80 PHONE NO. 80  NAME, HAZARD CLAS NON-BULK, LAND SH INDOCRITIC ACID,  "CONSUMER CO	Prop 0-424-9 TION 2 68, UN/NA HIPMENT. UID. N.O. PG III	prietary For 9300 PRO SHIPPIN NUMBER, PAC s., CLASS	TMUIA DUCT INFOI IC CLAS KAGING GR 8, UN17 ERG 6 CORR	Code: RMATION (E SIFICAT OUP,EMER 60, (Co	ARO S JUS HOUF JON GENCY R	SOTC (S) 31 ESPONSE	0-320-6 GUIDE NU	MBER
PROPER SHIPPING APPROPRIATE FOR COMPOUT Hyd LABELS REQ'D: QUALIFIES FOR	NAME, HAZARD CLAS NON-BULK, LAND SH INDOCHIOTIC ACID), "CONSUMER COLUMNITY INFORM	Prop 0-424-9 TION 2 68, UN/NA HIPMENT. UID. N.O. PG III	prietary For 9300 PRO SHIPPIN NUMBER, PAC s., CLASS	TMUIA DUCT INFOI IC CLAS KAGING GR 8, UN17 ERG 6 CORR	Code: RMATION (E SIFICAT OUP,EMER 60, (Co	ARO S JUS HOUF JON GENCY R	SOTC (S) 31 ESPONSE	0-320-6 GUIDE NU	MBER
PROPER SHIPPING APPROPRIATE FOR COMPOUT Hyd LABELS REQ'D: QUALIFIES FOR	NAME, HAZARD CLAS NON-BULK, LAND SH INDOCHIOTIC ACID), "CONSUMER COLUMNITY INFORM	0-424-9 TION:2 BS, UNINA IIPMENT UID. NO. PG III	9300 PRO SHIPPIN NUMBER, PAC S., CLASS	DUCT INFOI IG CLAS KAGING GR 8, UN17 ERG 6 CORR	RMATION (E SIFICA) OUP,EMER 60, (Co	IUS HOUF ION GENCY R	rs) 31 Esponse	GUIDE NU	MBER
PROPER SHIPPING APPROPRIATE FOR COMPOUT Hyd LABELS REQ'D: QUALIFIES FOR	NAME, HAZARD CLAS NON-BULK, LAND SH I'ds, cleaning liq Irochloric Acid), "CONSUMER CO	SS, UN/NA HIPMENT UID. N.O. PG III MMODIT	NUMBER, PAC	EKAGING GR 8, UN17 ERG 6 CORR	SIFICATOUP,EMER 60, (Co	ION GENCY R	ESPONSE	GUIDE NU	MBER
APPROPRIATE FOR COMPOUT Hyd LABELS REQ'D: QUALIFIES FOR	NAME, HAZARD CLAS NON-BULK, LAND SH IdS, Cleaning liq Irochloric Acid), "CONSUMER CO UANTITY INFORN	SS, UN/NA HIPMENT UID. N.O. PG III MMODIT	NUMBER, PAC	8, UN17 ERG 6 CORR	оир,емек 60, (Со 0	GENCY R			
Compour Hyd LABELS REQ'D: QUALIFIES FOR	nds, cleaning liq rochloric Acid), "CONSUMER CO UANTITY INFORM	uid.n.o. PG III MMODIT		ERG 6	ō	ntains l	Phospho	oric acid	l and
Hyd LABELS REQ'D: QUALIFIES FOR	rochloric Acid), "CONSUMER CO UANTITY INFORM	PG III MMODIT		ERG 6	ō	ntains l	Phospho	oric acid	l and
Hyd LABELS REQ'D: QUALIFIES FOR	rochloric Acid), "CONSUMER CO UANTITY INFORM	PG III MMODIT		ERG 6	ō		'		
LABELS REQ'D: QUALIFIES FOR	"CONSUMER CO UANTITY INFORM	MMODIT	SYL ODM D.	CORR					
QUALIFIES FOR	UANTITY INFORM		VI ODM D.		USIVE				
	UANTITY INFORM		T UKIVI~D:	172.15	4, 1 gallo	n 66#	max or	oss	
		MATION:		None		,			
SECTION 3	SAFETY RATI			RDOUS I	NGRED	ENTI	FORM	ATION	
	QUIRED BY TITLE								VALUES
CAS#	313		ERIAL OR C				TWA OT		
7664-51-2	Yes		sphoric Ac			5000			. 3mg/m3
7647-01-0	Yes		rochloric A		< 2		STEL		<u> </u>
					_		indicate		ı value
						_		0 00111113	,
from ACGIH exce	re listed in "THRE ept as listed above	. Compo	nents listed ir	n TITLE III	SEC 313	are indic	ated by "\		
EMERGENCY O\	/ERVIEW: Acid m	aterial. C	Observe safet	ty precaution	ons outline	d herein	١,		
HAIS HAZADI	RATINGS: H		O FIDE		<u> </u>	OTABL		OTUE!	
							LITY O		
	D RATINGS: HE						ITY 0		
	NGS: LEAST		SLIGHT: 1		ERATE:	2 h	IGH: 3	EXTR	EME: 4
	ection 302	NOI	established			BE 61			
			NONE		DERAL				
	ection 311/312		NONE						
	ection 313		ee above	UERUL	A REPO	KIAB	LE QUA	<u> (NIIIY</u>	NONE
ADDEADANCE			YSICAL A						
APPEARANCE			ed liguid		LASH P				None
ODOR:	Ac Ac				IITIAL B				
SPECIFIC GRA					APOR P				NA
PH REACTION					REEZIN				NA
% PHOSPHOR	4	.5	* *************************************	<u></u>	OLUBILI	TY IN	WATER		100%
REPRODUCTI	VE IMPLICATION	ONS:	None	and the second s					
INGREDIENT	ON CANCER L	ISTS:	None		- F of Ide				
Secondary usa on plated fixtur	ge applications; es as the acid n	Remo	val of scale	e in bathroating.	ooms an	d show	er stalls	. Do no	t use

## **SCALE-OFF TILE CLEANER**

PAGE 2

		TION 5 - S	AFE HANDLING AND STORAGE					
GENERAL								
Avoid creat	ting mist or aero	osol. Maintai	n good housekeeping practices.					
PROTECTIVE EQUIPMENT								
EYES: Safety glasses or goggles should be worn if there is possibility of eye contact.								
SKIN: Impermeable gloves such as rubber, PVC or neoprene are recommended.								
RESPIRATORY PROTECTION: None normally required. If risk of inhalation occurs, select and								
use equipment according to OSHA/NIOSH guidelines for acid mists.								
VENTILATION: A well ventilated work environment is recommended. Local exhaust as needed.								
OTHER:			h should be located close to where the product is handled.					
SECTION BEHEAUTH SAFETY DATA								
EFFECTS OF CHRONIC OVER EXPOSURE:								
EYES:	Can cause severe irritation.							
SKIN:	Can cause irritation from acid burns.							
INHALATION: Mists may be quite intating, and dangerous.								
INGESTION: Not a likely source of exposure. Dilute with milk or water.								
HIRE HIRE HIRE SECTION FAST PROPERTY OF A PROPERTY OF A PARTY HERE AND A P								
EXPLOSIV			FLASH POINT: See Sec 4					
UPPER	ND LOWER	ND	CONDITIONS TO AVOID: None known					
CHEMICAL stable X HAZARDOUS DECOMPOSITION PRODUCTS:								
STABILITY unstable None known								
HAZARDO	US may	occur	INCOMPATIBILITY: Caustic chemicals and all metals					
POLYMERIZATION cannot occur X								
	SECTION (C	N 8- EMER	GENCY RESPONSE PROCEDURES					
FIRE			Use fire fighting media proper to primary source of fire.					
	UNUSUAL HA	ZARDS	Can form acid furnes if heated or in a fire.					
FIRST	\		r for at least 15 min. Seek medical attention.					
AID	SKIN: Wash exposed skin with soap and water until gone. Remove affected							
	clothes rinse off product and wash clothes before reuse.							
	INHALATION: If affected, remove individual to fresh air, get medical attention at							
	once if there is any discomfort.							
	INGESTION: Dilute by giving large amounts of water or milk. Get medical attention.							
	Do not induce vomiting.							
SPILLS	SMALL/LARGE SPILL: Vacuum or mop up as much as possible for use. Cleanup of							
	spills may require personal protective equipment to prevent							
l	liquid contact and protect against acid burns. See Sec 5.							
	Small amounts may be flushed to drain. Comply with federal,							
	state and local regulations on reporting spills.							
Information	recented bersie b	oo boon co	illad from any your parallel and to be a great and a little to the					
			iled from sources considered to be accurate and reliable, but is not					
guaranteed	guaranteed to be so. Since conditions of use are beyond our control we make no warranties, expressed or implied.  MSDS prepared by: P. N. Miller							
		-	MSDS prepared by: R.N. Miller					