

The Armor All/STP Products Company 1221 Broadway

Oakland, CA 94612 Tel. (510) 271-7000

Material Safety Data Sheet

I Product: ARMOR ALLO	® TRIPLE ACTION W	HEEL CLEANER		
Description: CLOUDY, YE	LLOWISH, SLIGHTLY			
Other Designations	Distributor		Emergency Telephone Nos.	
	The Armor All/STP Products Company 1221 Broadway Oakland, CA 94612		For Medical Emergencies, call 1-800-446-1014. For Transportation Emergencies, call 1-800-424-9300 (Chemtrec).	
II Health Hazard Data		III Hazardous Ingredients		
Severe eye irritant. Skin irritant. May be harmful if swallowed. Inhalation of vapor or mist may cause irritation. No medical conditions are known to be aggravated by exposure to this product. FIRST AID: EYE CONTACT: Immediately rinse with water for 15 minutes. Call a doctor immediately. SKIN CONTACT: Rinse thoroughly with water. If irritation persists, call a		Ingredient Sodium metasilicate CAS # 6834-92-0	Concentration 0.5 - 2%	Worker Exposure Limit Not established.
		Ethoxylated alcohol CAS # Proprietary	0.5 - 2%	Not established.
		Quaternary amine CAS # Proprietary	0.5 - 2%	Not established.
		Tetrasodium EDTA CAS # 64-02-8	0.5 - 2%	Not established.
doctor. INGESTION: Drink a glassful of water. Call a doctor or poison control center immediately.		Lauryldimethylamine CAS # 1643-20-5	oxide 0.5 - 2%	Not established.
INHALATION: Remove to fresh air. If breathing problems develop, call a doctor.		None of the ingredients in the product are on the IARC, NTP, or OSH, carcinogen list.		
IV Special Protection and Precautions		V Transportation and Regulatory Data		
Hydienic Practices: Wash hands after direct contact. Do not wear product-contaminated clothing for prolonged periods. Engineering Controls: Use general ventilation to minimize exposure to product mist. Personal Protective Equipment: Wear safety glasses. Wear rubber or				
contaminated clothing for prolonged periods. <u>Engineering Controls</u> : Use general ventilation to min product mist.	nimize exposure to	311/312. This prod	II/CERCLA: This product duct contains no chemica tains sodium hydroxide (CA	is regulated under Sections
contaminated clothing for prolonged periods. Engineering Controls: Use general ventilation to min product mist.	nimize exposure to	EPA - SARA Title II 311/312. This prod Section 313 and conf	II/CERCLA: This product duct contains no chemica tains sodium hydroxide (CA	is regulated under Sections
contaminated clothing for prolonged periods. Engineering Controls: Use general ventilation to min product mist. Personal Protective Equipment: Wear safety glasses neoprene gloves. In poorly-ventilated or confined areas,	nimize exposure to	EPA - SARA Title II 311/312. This prod Section 313 and conf	II/CERCLA: This product duct contains no chemica lains sodium hydroxide (CA ion 304/CERCLA.	is regulated under Sections
contaminated clothing for prolonged periods. Engineering Controls: Use general ventilation to min product mist. Personal Protective Equipment: Wear safety glasses neoprene gloves. In poorly-ventilated or confined areas, respirator is advised.	nimize exposure to . Wear rubber or . a NIOSH-approved ual down to sanitary	EPA - SARA Title II 311/312. This proc Section 313 and cont regulated under Sect VII Reactivity	II/CERCLA: This product duct contains no chemica lains sodium hydroxide (CA ion 304/CERCLA.	is regulated under Sections Is that are regulated unde IS #1310-73-2, <0.1%) that is
contaminated clothing for prolonged periods. Engineering Controls: Use general ventilation to min product mist. Personal Protective Equipment: Wear safety glasses neoprene gloves. In poorly-ventilated or confined areas, respirator is advised. VI Spill Procedures/Waste Disposal Spill Procedures: Absorb and containerize. Wash residisever. Contact the sanitary treatment facility in advance.	nimize exposure to . Wear rubber or a NIOSH-approved ual down to sanitary e to assure ability to	EPA - SARA Title II 311/312. This proc Section 313 and cont regulated under Sect VII Reactivity	II/CERCLA: This product duct contains no chemica tains sodium hydroxide (CA ton 304/CERCLA.	is regulated under Sections Is that are regulated unde IS #1310-73-2, <0.1%) that is
contaminated clothing for prolonged periods. Engineering Controls: Use general ventilation to min product mist. Personal Protective Equipment: Wear safety glasses neoprene gloves. In poorly-ventilated or confined areas, respirator is advised. VI Spill Procedures/Waste Disposal Spill Procedures: Absorb and containerize. Wash resid sewer. Contact the sanitary treatment facility in advance process washed-down material. Waste Disposal: Dispose of in accordance with all applied.	nimize exposure to . Wear rubber or a NIOSH-approved ual down to sanitary e to assure ability to	EPA - SARA Title II 311/312. This proc Section 313 and cont regulated under Sect VII Reactivity	II/CERCLA: This product duct contains no chemica tains sodium hydroxide (CA ion 304/CERCLA. Data use and storage conditions	is regulated under Sections Is that are regulated under S #1310-73-2, <0.1%) that is
contaminated clothing for prolonged periods. Engineering Controls: Use general ventilation to min product mist. Personal Protective Equipment: Wear safety glasses neoprene gloves. In poorly-ventilated or confined areas, respirator is advised. VI Spill Procedures/Waste Disposal Spill Procedures: Absorb and containerize. Wash resid sewer. Contact the sanitary treatment facility in advance process washed-down material. Waste Disposal: Dispose of in accordance with all appliand local regulations.	nimize exposure to . Wear rubber or a NIOSH-approved ual down to sanitary e to assure ability to	EPA - SARA Title II 311/312. This proc Section 313 and contregulated under normal Stable under normal IX Physical Dept	II/CERCLA: This product duct contains no chemica lains sodium hydroxide (CA ion 304/CERCLA. Data use and storage conditions	is regulated under Sections Is that are regulated unde S #1310-73-2, <0.1%) that is