KINGSFORD	The Kings 1221 Broadw Oakland, CA Tel. (510) 27	94612	s Company	Material Safety Data Sheet		
I Product:	KINGSFORD	® CHARCOAL BRIQI	JETS			
Description:	BLACK SOLID BRIQUETS					
Other Designations		Manufacturer		Emergency Telephone Nos.		
		The Kingsford Manufacturing Company 1221 Broadway Oakland, CA 94612		For Medical Emergencies call: (800) 446-1014 For Transportation Emergencies Chemtrac (800) 424-9300		
II Health Hazard Data			III Hazardous	Ingredients		
Dust may irritate eyes. Inhalation of dust may irritate nose Repeated or prolonged overexposure to the dust may caus shortness of breath, and occupational lung disease. Wood sensitizer. Studies have linked wood dust to nasal cancer i industry workers. Woodworkers in the building industry (e.g. not appear to have this increased risk. Due to the product f use conditions, significant dust exposures are unlikely, and potential for any chronic effects is low. CARBON MONOXIDE HAZARD. Burning charcoal inside w ventilation can kill you. It gives off carbon monoxide, which NEVER burn charcoal inside homes, vehicles or tents. Under normal consumer use situations, no medical condition be aggravated by exposure to this product. <u>FIRST AID</u> : <u>EYFE CONTACT</u> : Flush eyes thoroughly with water for at le irritation persists, call a physician. <u>SKIN CONTACT</u> : Wash skin with soap and water. <u>INGESTION</u> : Drink a glassful of water. Call a physician. <u>INHALATION</u> : Remove to fresh air. If irritation or breathing develop, call a physician.		e coughing, dust is a possible in furniture g. carpenters) do form and typical , therefore, the without adequate has no odor. ons are known to east 15 minutes. If	^b Based on the ACGII- ^c PEL-TWA = OSHA F ^d Based on the ACGII- IARC Monographs (V the carcinogenicity of carcinogenicity in ani None of the other ma carcinogen lists. Char dust is produced	10 mg/m ³ - TLV-TWA ^a (total dust) 15 mg/m ³ - PEL-TWA ^c (total dust) 5 mg/m ³ - PEL-TWA ^c (total dust) 5 mg/m ³ - PEL-TWA ^c (respirable fraction) < 8% 1 mg/m ³ - TLV-TWA ^{a,d} = ACGIH Threshold Limit Value-Time Weighted Average. the ACGIH TLV-TWA for coal dust. = OSHA Permissible Exposure Limit-Time Weighted Average. the ACGIH TLV-TWA for wood dust. = OSHA Permissible Exposure Limit-Time Weighted Average. the ACGIH TLV-TWA for wood dust from hardwoods. bgraphs (Volume 62, 1995) state that there is sufficient evidence of genicity of wood dust in humans and inadequate evidence of its icity in animals. IARC classification: Group 1. e other materials in this product are on the IARC, OSHA, or NTP		
IV Special Protection and Precautions Hygienic Practices: Wash hands after direct contact. Engineering Controls: Use local exhaust or general ventilation exposure to dust. Personal Protective Equipment: Wear safety glasses. Use a NIOSH-approved respirator under conditions where TLV limit exceeded.		tion to minimize	V Transportation and Regulatory Data DOT: Not restricted per 49 CFR 172.101(c)(12)(iv). IMO:Carbon, not activated. Not restricted. Passes self-heating carbon test. IATA:Carbon, not activated. Not restricted. Passes self-heating carbon test. EPA - SARA Title III/CERCLA: Packaged product is not reportable under Sections 311/312. This product contains no chemicals regulated under Section 313 or under Section 304/CERCLA.			
VI Spill Procedures/Waste Disposal			VII Reactivity Data			
<u>Spill Procedures</u> : Remove heat and ignition sources. Vacuum necessary, to avoid generating airborne dust. Wash residual t treatment area, where appropriate. <u>Waste Disposal</u> : Reclaim, if possible; otherwise, dispose of in with all applicable federal, state, and local regulations.		al to on-site	Stable under normal flames.	normal use and storage conditions. Store away from open		
VIII Fire and Explosion Data			IX Physical Data			
Fire Extinguishing Agents: Copious amoun		1083 1001 THE C			Insoluble	

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