

7820 E. Pleasant Valley Road Independence, Ohio 44131 Phone: 1-800-908-7028

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Crafter's Choice™ Activated Charcoal - Hardwood

Section 1 – Ide	ntification o	the su	bstance/m	ixture and	of the comp	any/unde	ertaking			
Product Name: Crafter's Choice™ A		Activated Cha	dwood	CAS No. 7440-44-0 EINECS No. 231-153-3						
Trade Name and Synonyms:		Activated Charcoal								
Chemical Name:			Activated Carbon							
Relevant Identified Uses of Li			iquid and vapor phase purification and catalyst applications							
the Substance	or Mixture:									
Restrictions Or	Use:	lone								
Details of the	Details of the Crafter's Choice Brands, LLC Emergency Phone: (800) 255-3924 - Domestic USA, Canada, Puerto						anada, Puerto			
Supplier:	7820 E. Pleasar		sant Valley Road				Rico, and US Virgin Islands 1 813 248-0585 - International			
	Independence, C Phone: 1-800-9					11013 240-0303 - International				
	www.Crafters-Che					200				
						solvens and there are additional				
						the factor of the same between the factor				
							- 32 West (1962)			
						Temperature of the control of the control				
						CELLS AND				
Section 2 – Hazards Identification										
Classification o				oduct is a S						
GHS Classificat			lassified		Label Elements:					
CLP Classification	on:	Not C	Not Classified		GHS Labeling:		Symbols			
					CLP Labeling:		Signal Word: None			
	Precautionary Statement: Activated carbon is not considered to be hazardous as defined by OSHA's									
Precautionary :	statement:								/ USHA's	
Hazard Communication Standard 29 CFR 1910.1200.					tion					
Exposure Limits:			OSHA: PEL = 15 mg/m ³ as total dust; 5 mg/m ³ as respirable fraction ACGIH: TLV = 10 mg/m ³ as total dust; 3 mg/m ³ as respirable fraction							
The "nuisance o	dust" exposu	re valu								
The "nuisance dust" exposure values that are listed apply to any inert substance capable of producing airborne particulates. Excessive concentrations of activated carbon may reduce visibility, cause unpleasant deposits in the										
eye, ears, and nasal passages, or irritate the skin or mucous membranes by mechanical means. However, normal										
workplace exposure has not been determined to cause a significant health effect. Prolonged or repeated exposure										
to dust may cause eyes and respiratory tract irritation.										
Wet activated carbon depletes oxygen from air and, therefore, dangerously low levels of oxygen may be										
encountered. Whenever workers enter a vessel containing activated carbon, the vessel's oxygen content should										
be determined and work procedures for potentially low oxygen areas should be followed.										
Contact with strong oxidizers such as ozone, liquid oxygen, permanganate, etc., may result in fire.										
This product is nontoxic. Powdered material may form an explosive dust/air mixture.										
	eriai may tori	n an ex		t/air mixtu	re.					
Other Hazards: N/A										
Section 3 – Composition / Information on Ingredients										
	Substances: Activated Carbon 100% CAS NO. 7440-44-0 EINECS No. 231-153-3					231-153-3				
Mixtures: N/A Section 4 – First Aid Measures										
of First Aid	Inhalation : Remove to fresh air. If breathing has stopped, administer artificial respiration and supply oxygen. If problems persist, seek medical attention.									
Measures:	Eye Contact: In case of contact, immediately flush eyes with plenty of water until irritation									
	subsides. If irritation persists, seek medical attention.						.ucion			



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Skin Co	ntact: Norm	al skin contact is not known to cause a significant health effect. Particles				
	be periodically washed off of skin with soap and clean water. Remove and launder					
	•	ing before reuse.				
		owed, wash mouth, do not induce vomiting. Immediately give water. Never				
	ything by mouth to an unconscious person. If symptoms develop, seek medical attention.					
Most Important Sympto	oms and	Skin contact may cause skin irritation.				
Effects, acute and delay	ed:					
Indication of Any Imme	diate	Treat symptomatically.				
Medical Attention and S	Special					
Treatment Needed:						
Section 5 – Firefighting	Measures					
Extinguishing Media: Water Spra		ay, Dry Chemical, Foam, or Carbon Dioxide Blanket				
Special Hazards Material b		urns slowly without flame. Activated carbon which has been allowed to				
Arising from the		r a long time in a confined space may accumulate carbon monoxide above its				
Substance or Mixture:		osive limit. Avoid stirring up dust clouds. Under certain conditions, carbon				
		ir mixtures can produce an explosive atmosphere. If there are dust clouds and				
		sufficient ignition energy, flash fires or explosions may occur. Products of combustion				
		ain carbon monoxide and carbon dioxide. Do not enter permitted confined				
		nclosed area without proper PPE.				
Advice for Firefighters		able protective equipment. NIOSH- approved self-contained breathing apparel				
		quired in a closed area.				
Section 6 – Accidental R						
Personal Precautions,		formation and ignition sources. Wear suitable protective equipment. See also				
Protective Equipment,	Section 8.					
Emergency Procedures:						
Environmental	Material is	not toxic and can be picked up by sweeping, shoveling, or vacuuming.				
Precautions:		should be made to prevent washing, draining, or directing material to storm or				
r recautions.	sanitary se					
Methods and Material		aterial mechanically. Clean polluted areas with water. If necessary remove				
for Containment and		th explosion-proof suction system. All local regulations regarding health and				
Clean-up:		nust be followed for disposal of activated carbon.				
Reference to Other	See also se					
Sections:						
Section 7 – Handling An	d Storage					
Precautions For Safe Ha	ndling:	Make sure to provide adequate ventilation in enclosed areas. Avoid				
		conditions which create dust. Do not breathe dust. Keep product and dust				
		away from sources of ignition. Wear adequate protective equipment. Keep				
Conditions For Safe Storage:		away from heat and sources of ignition. No smoking near areas where				
		material is stored or used.				
		Store in a dry and cool environment. Keep away from heat and sources of				
		ignition. Enclosed storage vessels and silos allow for hermetical seal and				
		grounding. Access to enclosed storage of wet activated carbon should be				
		restricted.				
Incompatibilities:		Strong oxidizing acids; other strong oxidants				
Specific End Use:		N/A				
Section 8 – Exposure Co	ntrols / Per	sonal Protection				



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Control Parameters:			³ as total dust; 5 mg/m ³ as respirable fraction					
			³ as total dust; 3 mg/m ³ as respirable fraction					
Engineering Controls	Use with adequate ventilation to maintain exposures below occupational limits. Use local							
		exhaust ventilation to control airborne dust. Dust should be controlled at point of						
	operation.							
Personal Protection	Respiratory Protection: Approved respirator may be necessary to maintain exposures							
Information:		below the acceptable limits if local exhaust ventilation is not adequate. Select						
		appropriate NIOSH-approved protection or, as appropriate to location, a recognized						
	· ·	equivalent and acceptable national or international consensus standard. Proper						
		respiratory selection should be determined by adequately trained personnel and based on						
	the contaminant(s), the degree of potential exposure and published respirator protection							
		factors.						
		Eye Protection: Wear safety glasses with side shields and in areas of high dust						
		concentrations wear chemical goggles.						
		Hand Protection: Wear suitable gloves to prevent repeated or prolonged skin contact.						
		Additional Information: Whenever works enter a vessel containing activated carbon, the						
		vessel's oxygen content should be determined and work procedures for potentially low						
	oxygen areas s		followed.					
Section 9 – Physical a	<u>.</u>							
Information on Basic				T				
Appearance:	Solid, black, no o	dor	Flammability:	N/A				
Odor:	Odorless		Upper Flammability/Explosive Limit:	N/A				
Odor Threshold:	N/A		Lower Flammability/Explosive Limit:	N/A				
pH:	N/A	_	Vapor Pressure:	N/A				
Melting Point:	N/A		Vapor Density:	N/A				
Freezing Point:	N/A		Bulk Density (g/cm³):	0.50-1.00				
Initial Boiling Point:	N/A		Solubility:	Insoluble				
Boiling Range:	N/A		Partition Coefficient: n-octanol/water:	N/A				
Flash Point:	N/A		Auto Ignition Temperature:	Not self-heating				
Evaporation Rate:	N/A		Decomposition Temperature:	Not Determined				
Other Info.:	N/A							
Section 10 – Stability	and Reactivity							
Reactivity:		N/A						
Chemical Stability:		Stable under normal conditions						
Hazardous Polymeriza	ation:	Will Not Occur						
Possibility of Hazardous Reaction		Keep away from strong oxidizing acids; other strong oxidants.						
Conditions to Avoid:		Extreme heat and open flames. Avoid accumulation of finely ground						
		dust. Minimize generation of airborne dust. Contact with						
		incomp	atible materials.					
Incompatible Materia	ls:	Heat and ignition source, strong oxidizing acids; other strong oxidants						
Hazardous Decompos	ition Products		Il does not decompose at ambient tempera					
Section 11 – Toxicolog	gical Information							
Information on Toxico	ological Effects:							
Routes of Entry:	Inhalation, ingesti	on, skin,	and eye contact					
Acute Toxicity:	Non-toxic	•	•					
Irritation:	Can be irritating to exposed skin, eyes and respiratory system.							
Corrosivity:	No data available			3				
Sensitization:	No data available							
	and arandole							



Repeated Dose

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Without proper respiratory protection measures, particles inhaled with air in the course of

	without proper respiratory protection measures, particles inhaled with air in the course of					
	years or decades may cause chronic respiratory diseases if the appropriate dust exposure limits are exceeded.					
	Potential Carcinogen by: NTP? No IARC? No OSHA? No					
		1 143 566 56 56 56 56 56 56 56 56 56 56 56 56				
Mutagenicity:	No data avai	lable				
Reproduction:	No data available					
Toxicity:						
Section 12 – Ecological	Informatio					
Toxicity:		N/A				
Persistence and Degradability:		Not expected to degrade.				
Bioaccumulation Potential:		Low bioaccumulation potential as negligible water solubility restricts route of				
		exposure in the aquatic environment.				
Mobility in Soil:		Mobility is not expected because insoluble.				
Results of PBT and vpvB		N/A				
Assessment:						
Other Adverse Effects:		No data available.				
Section 13 – Disposal C	onsideratio	ns				
		deral, State, Local regulations and other countries regarding health and pollution				
		carbon no specified disposal methods apply. Used or spent activated carbon				
		e with applicable laws/regulations. Reuse or recycle material whenever				
possible.	ir accor aarro	to their applicable laws, regulations. Reade of recycle material whenever				
Section 14 – Transport	Information					
UN Number:		N/A, Not ADR regulated, Not IMO Regulated				
UN Proper Shipping Name:		N/A				
Transport Hazard Class(es):		N/A				
Packing Group:		N/A				
Environmental Hazards:		N/A				
Marine Pollutant:		No				
Special Precautions for	User:	Wet activated carbon depletes oxygen from air and therefore dangerously lov				
•		levels of oxygen may be encountered. Whenever workers enter a vessel				
IMDG/IMO:		containing activated carbon, the vessel(s) oxygen content should be				
		determined and work procedures for potentially low oxygen areas should be				
		followed.				
Transportation in Bulk	According	Non HME				
to Annex II and V of		133111112				
MARPOL73/78 and the	IBC Code					
Section 15 – Regulatory		on .				
Safety Health and Envir		N/A				
Regulations/Legislatio						
for the Substance or M						
Chemical Safety Assess		N/A				
Section 16 – Other Info		IV/A				
		uring herein is based upon data obtained from the manufacturer and/or				
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DISCLAIMER: All information appearing herein is based upon data obtained from the manufacturer and/or recognized technical sources. It relates specifically to the product designated and may not be valid for the product when used with any other materials or products or in a particular process.

The information is, to the best of our knowledge and belief, accurate and reliable as of the date compiled. However, no representation, warranty or guarantee, express or implied, is made as to its accuracy, reliability or completeness,



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It is the user's responsibility to review this information, satisfy itself as to its suitability and completeness, and pass on the information to its employees or customers in accordance with applicable hazard communication and GHS requirements. We do not accept responsibility for any loss or damage which may occur from the use of this information.

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