

CARBON ACTIVATED CORP. Activated Carbon & Related Services

Safety Data Sheet

Prolonged inhalation can cause irritation of mucus membranes. IMIS INDEX: HMIS Index details are as follows, HEALTH: 0 FLAMMABILITY: 1 REACTIVITY: 0 PPE: E E + 🖘 + 🎲 + 🎲 + 🎲 + 🎲 + 🎲 + 🎲 + 🎲 +		SECTION I
MANUFACTURER: Carbon Activated Corp. 250. E Manville Street. Compton CA 90220 EMERGENCIES: (310) 885-4555 PRODUCT IDENTIFICATION: COC - A60/55 (US Mesh 4x6, 4x8, 4x10, 6x10 Sizes) COC - L60 (US Mesh 6x10, 6x12, 6x16, 8x14, 8x16, 8x20, 8x30, 12x30, 12x40, 20x30, 40x30, 50x150, 50x200, 80x325, -325) COC - RA50 (US Mesh 4x6, 4x8, 4x10, Sizes) COC - RA50 (US Mesh 4x6, 4x8, 4x10, Sizes) COC - RA50 (US Mesh 4x6, 4x8, 4x10, Sizes) COL - RA50 (US Mesh 5x10, 50x200, 80x325, -325 COL - A60 (US Mesh 6x10, 6x12, 6x16, 8x14, 8x16, 8x20, 8x30, 12x30, 12x40, 20x40, 20x50, 50x150, 50x200, 80x325, -325 COL - L60 (US Mesh 6x10, 6x12, 6x16, 8x14, 8x16, 8x20, 8x30, 12x30, 12x40, 20x40, 20x50, 50x150, 50x200, 80x325, -325 COL - A60 (US Mesh 6x10, 6x12, 6x16, 8x14, 8x16, 8x20, 8x30, 12x30, 12x40, 20x40, 20x50, 50x150, 50x200, 80x325, -325 COL - A60 (US Mesh 6x10, 6x12, 6x16, 8x14, 8x16, 8x20, 8x30, 12x30, 12x40, 20x40, 20x50, 50x150, 50x200, 80x325, -325 COL - PA60 (US Mesh 6x10, 6x12, 6x16, 8x14, 8x16, 8x20, 8x30, 12x30, 12x40, 20x40, 20x50, 50x150, 50x200, 80x325, -325 COL - PA60 (US Mesh 6x10, 6x12, 6x16, 8x14, 8x16, 8x20, 8x30, 12x30, 12x40, 20x50, 20x50, 50x150, 50x200, 80x325, -325 COL - PA60 (US Mesh 6x10, 6x12, 6x16, 8x14, 8x16, 8x20, 8x30, 12x30, 12x40, 20x50, 20x50, 50x150, 50x200, 80x325, -325 COL - PA60 (US Mesh 6x10, 6x12, 6x16, 8x14, 8x16, 8x20, 8x30, 12x30, 12x40, 20x50, 20x50, 50x150, 50x200, 80x325, -325 COL - PA60 (US Mesh 6x10, 6x12, 6x16, 8x14, 8x16, 8x20, 8x30, 12x30, 12x40, 20x50, 20x50, 50x150, 50x200, 80x325, -325 COL - A60 (US Mesh 6x10, 6x12, 6x16, 8x14, 8x16, 8x20, 8x30, 12x30, 12x40, 20x20, 20x50, 50x150, 50x120, 8x30, 12x30, 12x40, 20x50, 50x16, 8x14,	DATE	November 20, 2017
250. E Manville Street Compton CA 90220 EMERGENCIES: (310) 885-4555 PRODUCT IDENTIFICATION: COC - A60/55 (US Mesh 4x6, 4x8, 4x10, 6x10 Sizes) COC - L60 (US Mesh 6x10, 6x12, 6x16, 8x14, 8x16, 8x20, 8x30, 12x30, 12x40, 20x40, 20x50, 40x80, 50x15, 50x200, 80x325, -325) COC - RL60 (US Mesh 8x50, 12x40, 50x 200, 80x325) COC - RL60 (US Mesh 8x50, 12x40, Sizes) COL - RPA50 (4.00mm, 3.00mm, 5izes) COL - RA50 (US Mesh 4x6, 4x8, 4x10, 6x10 Sizes) COL - A60 (US Mesh 4x6, 4x8, 4x10, 6x10 Sizes) COL - A60 (US Mesh 4x6, 4x8, 4x10, 6x10 Sizes) COL - A60 (US Mesh 4x6, 4x8, 4x10, 6x10 Sizes) COL - L60 (US Mesh 4x6, 4x8, 4x10, 6x10 Sizes) COL - L60 (US Mesh 4x6, 4x8, 4x10, 6x10 Sizes) COL - A60 (US Mesh 4x6, 4x8, 4x10, 6x10 Sizes) COL - A60 (US Mesh 4x6, 4x8, 4x10, 6x10 Sizes) COL - L60 (US Mesh 4x6, 4x8, 4x10, 6x10 Sizes) COL - A60 (US Mesh 4x6, 4x8, 4x10, 6x10 Sizes) COL - COL US Mesh 6x10, 6x12, 6x16, 8x14, 8x16, 8x20, 8x30, 12x30, 12x40, 20x40, 20x50, 50x150, 50x200, 80x325, -325 COL - PA60 (1.5mm, 2.00mm, 3.00mm, 4.00mm, 9.00mm, 10.00mm CHEMICAL NAME: Activated Carbon CHEMICAL NAME: Coconut Shell Base/Coal Base Activated Carbon CHEMICAL PROMULA: Coconut Shell Base/Coal Base Activated Carbon SYNONYMS: - Not Regulated - Halth Effects - Health Effects - Not Regulatory Status - HEALTH: 0 FLAMMABILITY: 1 REACTIVITY: 0 PPE: E		
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CHEMICAL NAME: Activated Carbon CHEMICAL FORMULA: C SYNONYMS: Coconut Shell Base/Coal Base Activated Carbon SECTION II HAZARDS IDENTIFICATION OSHA Regulatory Status - Not Regulated Health Effects - Prolonged over exposure to carbon dust can produce skin and eye irritat Prolonged inhalation can cause irritation of mucus membranes. (See Sections IV & XI) HMIS INDEX: HEALTH: 0 FLAMMABILITY: 1 REACTIVITY: 0 PE: E E :		COL – PA60 (1.5mm, 2.00mm, 3.00mm, 4.00mm, 9.00mm, 10.00mm
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SECTION II HAZARDS IDENTIFICATION OSHA Regulatory Status – Not Regulated Health Effects – Prolonged over exposure to carbon dust can produce skin and eye irritat Prolonged inhalation can cause irritation of mucus membranes. (See Sections IV & XI) HMIS INDEX: HHALTH: 0 FLAMMABILITY: 1 REACTIVITY: 0 PPE: E E + 💬 + 💬 + 🕥 + 🔊	CHEMICAL FORMULA:	С
HAZARDS IDENTIFICATIONNot RegulatedOSHA Regulatory Status–Not RegulatedHealth Effects–Prolonged over exposure to carbon dust can produce skin and eye irritat Prolonged inhalation can cause irritation of mucus membranes. (See Sections IV & XI)HMIS INDEX: HMIS Index details are as follows,–Reactions IV & XI)HEALTH:0FLAMMABILITY:1REACTIVITY:0PPE:E $\mathbb{E} + \bigoplus + \bigoplus + \bigoplus + \bigoplus + \bigoplus + \bigoplus$	SYNONYMS:	Coconut Shell Base/Coal Base Activated Carbon
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Health Effects-Prolonged over exposure to carbon dust can produce skin and eye irritat Prolonged inhalation can cause irritation of mucus membranes. (See Sections IV & XI)HMIS INDEX: HMIS Index details are as follows,0HEALTH:0FLAMMABILITY:1REACTIVITY:0PPE:EE $\mathfrak{E} + \mathfrak{S} + \mathfrak{S} + \mathfrak{N} + \mathfrak{N}$	HAZARDS IDENTIFICATION	
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FLAMMABILITY:1REACTIVITY:0PPE:E \overleftarrow{e} + \overleftarrow{e} + \overleftarrow{e} + \overleftarrow{e} + \overleftarrow{e}		
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GHS CLASSIFICATION	CHIC OF A SCHELC A PLON	

NOTE: Health effects comments refer to the pure component knowing that the concentration on the carbon is significantly less than 100%. Hazard Symbol

Hazard / Category **Respiratory Irritation Category 3** Eye Irritation 2A

Warning

Dust causes respiratory, skin and eye irritation.

Prolonged or repeated inhalation or ingestion can cause irritation of mucous membranes.

Wet activated carbon removes oxygen from air causing a severe hazard to workers in enclosed or confined space.

PRECAUTIONARY STATEMENTS -

Prevention	Avoid generation of dust during handling. The dust or fines may be more susceptible to catalytic reaction than the large mesh product. Avoid breathing dust. Wash thoroughly after handling. Use in a well ventilated area. Avoid release to environment.
Response	IF INHALED: Remove to fresh air and keep at rest in a position comfortable for breathing. Seek medical attention for any breathing difficulty. IF IN EYES: Rinse cautiously with water for several minutes. Seek medical attention if irritation persists. CONTACT WITH SKIN: Remove contaminated clothing. Rinse cautiously with soap and water for several minutes. Seek medical attention if irritation persists. IF INGESTED: Drink a large volume of water; seek medical attention.
Storage	Store in a well-ventilated place. Keep container tightly closed.
Container Labeling	Carbon Activated Corp. has added GHS classification information to this SDS document. However, changes to container labeling have not been implemented. Changes to container labels will be made in accordance to the requirements which will be defined by OSHA's revision to the Hazard Communication Standard once final adoption of rule is approved and released. Labels will be provided that include a signal word, pictogram, hazard statement, and precautionary statement for each hazard class and category.

SECTION III

INGREDIENTS:

Chemical Nam	e (CAS#)	%	PEL(OSHA)	TLV(ACGIH)	Other
Carbon*	(7440-44-0)	100	N/A	N/A	N/A

*ACGIH (TWA) for reparable dust is 2.5 mg/m^3

There are no established PEL, TWA or TLV values for this material. Caution should be taken for respirable dust. The product has no known carcinogenic properties.

Non-Hazardous components are recorded at 3% or >; Acute hazards are recorded when present at 1% or >; Chronic hazards are recorded when present at 0.01% or >.

This is not intended to be a comprehensive compositional disclosure.

SECTION IV

EMERGENCY FIRST AID MEASURES:

In ease off ingestion do not induce vomiting. Dilute by giving water or milk. Seek medical attention.

In case of inhalation remove to fresh air. Administer first aid as appropriate. Seek medical attention.

In case of skin contact, wash thoroughly with soap and water. If irritation persists seek medical attention.

In case of eye contact flush with lukewarm water for at least 15 minutes. Lift upper and lower eye lids occasionally. Seek medical attention.

OTHER:

The effects of chronic and sub-chronic exposure have not been determined. Safe handling on a long-term basis should emphasize protection against respective or long-term exposure to carbon dust inhalation and avoidance of contact to any liquids that may leach off the impregnated carbon.

Affected individuals with pre-existing conditions pertaining to digestive, respiratory, skin or eye problems can be more susceptible to potential effects of carbon dust.

HEALTH HAZARD DATA:

Route (s) of Entry:	
Ingestio	Carbon is non-toxic through ingestion. Dust may cause mild irritation to the ligestive tract resulting in nausea or diarrhea.
Inhalati	 The physical nature of carbon may irritate the respiratory system. Dust may cause mild irritation to the upper respiratory tract
Skin:	Carbon <i>is</i> non-toxic through skin absorption. Dust may cause mild irritation probably reddening.
Eye Irri	The physical nature of carbon may cause eye irritation. Dust may cause mild rritation probably reddening.

SECTION V

FIRE & EXPLOSION DATA:

Flash Point:	N/A
Extinguishing media:	Alcohol foam, CO ₂ , dry chemical, water.
Special Firefighting procedures:	Exercise caution when responding to any chemical fire. Respiratory protection is essential.

Decomposition Products:	CO ma	y be formed in fire.
Thermal Decomposition:	Sulfur Oxides (SO _x)	
FIRE FIGHTING MEASURES	:	
Flashpoint: Non-flammable: Not Self Heating: Flammability Limits in Air:	Not Applicable. 16CFR1500.44. UN Manual of Tests and Criteria, Test N.3. LFL and UFL Not Applicable.	
GENERAL HAZARD:	Carbon Monoxide and Carbon Dioxide gas may be generated during combustion. Caution is advised.	
	Contact of activ may cause rapic	rated carbon with strong oxidizers such as ozone or liquid oxygen a combustion.
	Fire is possible at elevated temperatures or by contact with an ignition with most types of organic solids. Activated carbon is difficult to ignite and when it does, it has a tendency to burn or smolder very slowly without any smoke or flame.	
	Toxic gases wil	l form upon combustion.
haza		ible to do safely, move smoldering activated carbon to a non- ous area, preferably out of doors. Extinguish fire using water ne water spray, carbon dioxide or foam. Avoid stirring up dust
self-co		hting personnel should wear full protective equipment, including ntained breathing apparatus (SCBA) for all inside fires and large or fires.
HAZARDOUS COMBUSTION F	PRODUCTS:	Combustion products may include smoke and oxides of carbon (for example, carbon monoxide). Materials allowed to smolder or long periods in enclosed spaces, may produce amounts of carbon monoxide which reach the lower explosive limit (carbon monoxide LEL = 12.5% in air). Under certain conditions, any airborne dust may be an explosion hazard. Used activated carbon may produce additional combustion products.

SECTION VI

SPILL AND/OR ACCIDENTAL RELEASE HANDLING MEASURES:

Reportable Quantities:	No EPA requirements.
Personal Precautions:	Wear protective equipment, keep unnecessary personnel away, and ventilate area of spill.
Environmental Precautions:	The carbon is not soluble in water; however, dust particles can cause a particulate emission if discharged to waterways. Block all entrances to sewers and drains to avoid introducing the material into the waterways.

Steps To Be Taken For Containment & Clean-up:	Block all entrances to sewers and drains. Vacuum, shovel or sweep up spilled material, neutralize and place in closed container for disposal. Do not release to sewer or waterway Remove product to appropriate storage area until it can be properly disposed of in accordance with local, state and federal regulations. Avoid formation of dust.
Waste Disposal Method:	Unused product may have a lot pH. Used product may contain hazardous chemicals or hazardous properties that may have to be examined to determine proper disposal method. Dispose in accordance with local, state, and federal regulations.
Disposal Considerations:	Activated carbon, in its original state, is not a hazardous material or hazardous waste. Follow applicable governmental regulations for waste disposal. Used activated carbon may become classified as a hazardous waste depending upon the application. Follow applicable regulations for disposal. Recycling (reactivation) may be a viable alternative to disposal. Contact Carbon Activated Corp. for information.

SECTION VII

STORAGE AND HANDLING INFORMATION:

Storage Temperature:	Ambient
Storage Pressure:	Atmospheric
Handling:	 Follow good handling and housekeeping practices to minimize spills, generation of airborne dusts, and accumulation of dusts on exposed surfaces. Use with adequate exhaust ventilation to draw dust away from workers' breathing zones. Keep away from ignition sources. Use in well ventilated areas. Protect containers from physical damage. Avoid prolonged contact with eyes and skin. Prevent or minimize exposures to dusts by using appropriate personal protection equipment Avoid Wash exposed skin areas thoroughly with soap and water after handling.
Storage:	Dry airtight storage recommended. Store in cool, dry, ventilated area and in closed containers. Maintain good housekeeping. Store away from strong oxidizers such as ozone, liquid oxygen, chlorine, permanganate, etc. Keep away from heat or flames or ignition sources.

SECTION VIII

SPECIAL PROTECTION INFORMATION:

Respiratory Protection:	Use NIOSH/MSHA approved respiratory protection equipment appropriate to the material and/or its concentration where airborne exposure is likely. If exposures
	cannot be kept to a minimum with engineering controls, consult respirator
	manufacturer to determine appropriate type equipment for a given application.
	Observe respirator use limitations specified by NIOSH/MSHA or the manufacturer.
Ventilation/Local Exhaust:	Essential in confined areas
Eye Protection:	Safety glasses or goggles with side shields are recommended for any type of handling.
-	Where eye contact or dusty conditions may be likely, dust tight goggles are
	recommended. Have eye flushing equipment available.
Skin Protection:	Avoid contact with the skin. Wear appropriate dust resistant clothing. Wash
	contaminated clothing and clean protective equipment before reuse. Wash skin

Airborne Exposure Guidelines: Recommended Exposure Limits

 8-hr TWA

 Total Dust

 Respirable Fraction

Activated Carbon

10 mg/m3* 3 mg/m3*

EXPOSURE CONTROL:

NOTE:		icological data when available are p	
	knowing that the carbon product contains a lesser percentage.		
Component	OSHA	ACGIH	Other Limits
	PEL	TLV	
*Activated Carbon	Data not availabl	e Data not available	
Exposure Guidelines	Wet activated car	bon removes oxygen from air po	osing a hazard to workers in
		ned space. Before entering such oxygen supply. Use work proceed	an area, sample the air within to lures for low oxygen levels.
			Comment: Remove from the area
	any worker who	shows allergic reactions from ex	posure to sulfur.
Engineering Controls	Exhaust ventilati	on should be designed to prevent	t accumulation and recirculation in
	the workplace an	d safely remove carbon black fro	om the air.
	Note: Wet activa	ted carbon removes oxygen from	air causing a severe hazard to
		sed or confined space. If risk of o	
		-	in warehouse or closed storage area.
Personal Protective		pproved particulate filter is recor	
Equipment		al precautionary measures for h	
	followed, i.e. glo	ves, safety glasses w/side shields	s or goggles, long sleeve shirt or lab we clothing/equipment as determined
General Hygiene	The usual precau	tionary measures for handling ch	nemicals should be followed: i.e.
	Keep away from	food and beverage; remove cont	aminated clothing immediately;
	wash hands befor	re breaks or eating; avoid contact	t with eyes and skin.
*OSHA and ACGIH have			ial. The recommended exposure
		sed on the Threshold Limit Valu	
Particulates (insoluble) No			
		$(5 \text{ mg/m}^3 \text{ respirable fraction}).$	

SECTION IX

PHYSICAL DATA:

Appearance:	Granular, powder of extruded pellet
Odor:	None
Color:	Black
pH Value:	7-10
Specific Gravity, $(H2O = 1)$:	3.5
Solubility in water:	Insoluble
Vapor Pressure:	0
Vapor Density:	Solid
Relative Density:	0.4 - 0.7
Flammability:	$> 220^{\circ} \text{ C}$
Auto Ignition Temperature:	$> 220^{\circ} \text{ C}$
Melting Point:	N/A
Boiling Point:	N/A
Freezing Point:	N/A
Flash Point:	N/A
Evaporation:	N/A

SECTION X			
STABILITY & REACTIVITY DATA:			
Chemical Stability :	Stable 🗹 Unstable 🗆		
Conditions to Avoid :	None		
Possibility of Hazardous Reaction :	Will Not Occur		
Conditions to Avoid :	None		
Incompatibility / Materials to Avoid :	Strong oxidizers such as oxygen, ozone, chlorine, permanganates, etcalkali metals, liquid acids.		
Hazardous Decomposition Products :	Carbon monoxide and carbon dioxide gas can be generated if combustion of this material takes place. Sulfur oxides emission is possible during combustion.		
Caution:	High concentrations of organics in air will cause temperature rise due to heat of adsorption. At very high concentration levels this may result in a thermal excursion, referred to as a bed fire. High concentrations of Ketones and Aldehydes may cause a rise in bed temperature due to adsorption and oxidation.		

SECTION XI

TOXICOLOGICAL INFORMATION:

NOTE: Toxicological data is provided for the pure component knowledge that the carbon product contains a lesser %

ACUTE EFFECTS		
Toxicity Studies	Oral LD50	Not determined on the finished product.
	Dermal LD50	Not determined on the finished product.
		-
Inhalation	See section IV	-
Ingestion	See section IV	-
Eye Irritation	See section IV	-
Skin Irritation	See section IV	-
Target Organs or Systems		Eyes, skin, and upper respiratory system
Signs and Symptoms of Exposure	See section III & IV	Irritation and redness of eyes, irritation of skin and respiratory system may result from exposure to carbon dust
CHRONIC EFFECTS		

Carcinogenicity

Not determined on the finished product

Mutagenicity Reproductive Effects Developmental Factors Not determined on the finished product Not determined on the finished product Not determined on the finished product

SECTION XII

ECOLOGICAL INFORMATION:

NOTE: Ecological data is provided for the pure component knowledge that the carbon product contains a lesser %.

Ecotoxicity	Not determined on the finished product.
Mobility in Environmental Media	Not determined on the finished product.
Bioaccumulation/Accumulation	Not determined on the finished product.
Persistence/Degradability	Not determined on the finished product.
Any Other Adverse Effects	Not determined on the finished product.

SECTION XIII

DISPOSAL CRITERIA:

See Section VI.

Storage and disposal should be in accordance with applicable local, state and federal laws and regulations.

Activated Carbon is an adsorbent media; hazard classification is generally determined by the adsorbate that the carbon has picked up.

Consult with the US EPA Guidelines as per 40 CFR Part 261.3 for the classifications of hazardous waste before disposal.

SECTION XIV

TRANSPORTATION INFORMATION:

USDOT (United States Department of Transportation) Regulations			
Proper Shipping Name:	Steam Activated Carbon, Non-Regulated OR Carbon, Activated, Non-Regulated		
Shipping Class:	Class 70		
Hazard Class:	Not Applicable See *Note Below		
UN/NA Number:	Not Applicable		
Packing Group:	Not Applicable		
Freight Classification:	STCC Code - #2899643 / NMFC #40560		
DOT Marking:	Not Applicable		
DOT Placard:	Not Applicable		
Precautions To Be Taken In	No specific precautions		
Transportation:	See Section		

EMERGENCY ACCIDENT PRECAUTIONS AND PROCEDURES: Contact: Carbon Activated Corporation Phone: 310 885 4555

Regulations	Description:	OR
		Carbon, Activated, Non-Regulated
	Hazard Class:	Not Applicable
	Hazaru Class:	See *Note Below
	UN/NA Number:	Not Applicable
	Packing Group:	Not Applicable
	Marine Pollutant:	Not Applicable

	IMO / IMDG	Proper Shipping Description:	Steam Activated Carbon, Non-Regulated OR Carbon, Activated, Non-Regulated
Water		Hazard Class:	Not Applicable See *Note Below
	UN/NA Numb	UN/NA Number:	Not Applicable
		Packing Group:	Not Applicable
		Marine Pollutant:	Not Applicable

	ICAO / IATA	Proper Shipping Description:	Steam Activated Carbon, Non-Regulated OR Carbon, Activated, Non-Regulated
Air		Hazard Class:	Not Applicable See *Note Below
		UN/NA Number:	Not Applicable
		Packing Group:	Not Applicable
		Marine Pollutant:	Not Applicable
		+ Information reported for product/size: 0.5 Kg	

Under the UN classification for activated carbon, all activated carbons have been identified as a class 4.2 product. However, This product has been tested according to the United Nations Transport of Dangerous Goods test protocol for a "self-heating substance" (United Nations Transportation of Dangerous Goods, ***Note:** Manual of Tests and Criteria, Part III, Section 33.3.1.6 - Test N.4 - Test Method for Self Heating Substances) and it has been specifically determined that this product does not meet the definition of a self-heating substance (class 4.2) or any other hazard class, and therefore should not be listed as a hazardous material. This information is applicable only for the Activated Carbon Product identified in this document.

SECTION XV

FEDERAL REGULATIONS:

US FEDERAL REGULATIONS

OSHA (29 CFR1910:1200):	Not Regulated See Table Z-1 of 29CFR1910.1000, Limits For Air Contaminates.
CERCLA/SUPERFUND (40CFR117, 302):	Contains no CERCLA hazardous substances. Notification of spills of this material is not required Specific reporting requirements at the local, regional, or state level pertaining to releases of this material may exist.
RCRA (40CFR261.33, 261.20-24):	This product, in its original state, does not meet the criteria of hazardous waste.
Toxic Substances Control Act (40CFR710):	Activated carbon does not contain any relevant components.
Clean Water Act (40CFR122.21 and 40CFR122.42):	Activated carbon does not contain any substances regulated as pollutants.
Clean Air Act (CAA, Section112, 40CFR82):	Activated carbon does not contain any components listed as Hazardous Air Pollutants, Flammable Substances, Toxic Substances, or Class 1 or 2 Ozone Depletors.

Section 302 - Extremely Hazardous Substance (40CFR355):	s This product is not listed as an extremely hazardous substance.	
SECTION 313- List of Toxic Chemicals:	This product is not listed.	
Amendments and Reauthorization Act of 1986	6 (Title III), Sections 302, and 313	
SARA 311/312 Hazard Categories		
Acute Health Hazard	NO	
Chronic Health Hazard	NO	
Fire hazard	NO	
Sudden release of pressure hazard	NO	
Reactive Hazard	NO	
found on the following regulatory lists: US I US I US - US - US - US - US - US - US - US -	 NO US EPA High Production Volume Program Chemical List US FDA CFSAN Color Additive Status List 4 US FDA CFSAN Color Additive Status List 6 US DOE Temporary Emergency Exposure Limits (TEELs) US - Hawaii Air Contaminant Limits US - Idaho - Toxic and Hazardous Substances - Mineral Dust US - Minnesota Hazardous Substance List US - Minnesota Permissible Exposure Limits (PELs) US - Rhode Island Hazardous Substance List US - Vermont Permissible Exposure Limits Table Z-1-A Final Rule Limits for Air Contaminants US - Washington Permissible exposure limits of air contaminants Canada - British Columbia Occupational Exposure Limits Canada - Yukon Permissible Concentrations for Airborne Contaminant Substances Canada Domestic Substances List (DSL) International Air Transport Association (IATA) Dangerous Goods Regulations OECD Representative List of High Production Volume (HPV) Chemicals 	
CANADIAN CLASSIFICATION		

WHMIS (CPR, SOR/88-66):	Product and impregnate component are listed
DSL #.	Product and impregnate component are listed

EEC Council Directives relating to the classification, packaging, and labeling of dangerous substances and preparations

Risk and Safety Phrases

R36: Irritating to the eyes R37: Irritating to the respiratory system R38: Irritating to the skin

SECTION XVI

OTHER INFORMATION:

The information contained herein is based on data considered to be accurate and applies to this specific material as supplied.

This SDS will not be valid for this material if it is used in combination with any other material/s.

It is the user's responsibility to determine the suitability and completeness of this information for their particular use and to ensure that its activities comply with federal, state, provincial and local laws.

Carbon Activated Corp. makes no warranty with respect to the information and recommendations provided and disclaim all liability for any reliance or usage. Furthermore, no warranty is expressed or implied regarding the accuracy of this data.

Prepared in accordance with the United States Hazard Communication Standard: 29 CFR 1910.1200 (March 26, 2012)

