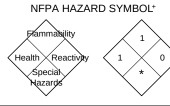


MATERIAL SAFETY DATA SHEET

Norit MSDS No. 101 Revision Date: November 5, 2009 Revision No. 12

Norit Activated Carbons



4-Extreme 3-High 2-Moderate 1-Slight 0-Insignificant *-See Section 16 for Special Hazards

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Norit Americas Inc.

3200 West University Avenue

Marshall, TX 75670

Emergency Telephone Numbers: Chem-tel (800) 255-3924 (24 hour)

Sales Office (800) 641-9245

DARCO[®] LFP (LFPI) DARCO[®] MRX DARCO[®] PREMIUM DARCO[®] PREMIUM MC DARCO[®] S-51 DARCO[®] S-51A DARCO[®] S-51CR DARCO[®] S-51FF DARCO[®] S-51FFM DARCO[®] S-51H DARCO[®] S-51HF Marshall Plant (903) 923-1000

DARCO[®] S-51HFM

DARCO[®] ULTRA 100

DARCO[®] TRS

GRO-SAFE[®]

NORIT[®] B650G

NORIT[®] SuperPAC

PETRODARCO[®] 4x10

PETRODARCO[®] 8X30

PETRODARCO[®] 900

Super DARCO[®] 12X40

Super DARCO[®] 20X50

Names used on product labels:

CAGR 8X30	DARCO [®] 20X40
DARCO [®] 4X12	DARCO [®] 20x40 LI
DARCO [®] 4X12 A	DARCO [®] 20X50
DARCO [®] 8x30	DARCO [®] 80X325
DARCO [®] 8X30 A	DARCO [®] A-51
DARCO [®] 12X20	DARCO [®] FGD
DARCO [®] 12X20 DC	DARCO [®] FGL
DARCO [®] 12X20 LI	DARCO [®] FM-1
DARCO [®] 12X20 LS	DARCO [®] GFP
DARCO [®] 12X20 PT	DARCO [®] Hg
DARCO [®] 12X40	DARCO [®] INSUL

DARCO[®], GRO-SAFE[®], NORIT[®] and PETRODARCO[®], are registered trademarks of Norit Americas Inc.

Chemical Name • Activated Carbon

Product Use • Liquid and vapor applications (purification, decolorization, separation, and deodorization)

2. COMPOSITION / INFORMATION ON INGREDIENTS

IDENTITY	CAS NO.	<u>%</u>	
Activated Carbon	7440-44-0	100	

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

Odorless black granules or powder. Activated carbon (especially when wet) can deplete oxygen from air in enclosed spaces, and dangerously low levels of oxygen may result. When workers enter a vessel containing activated carbon, follow procedures for potentially low oxygen. Workers should also take appropriate precautions when dealing with spent (used) activated carbons which may exhibit properties of adsorbed materials.

POTENTIAL HEALTH EFFECTS:

Medical conditions aggravated by exposure: None documented

Routes of Exposure:

Eyes:	•	Not corrosive, but like most particulate materials, may cause mild physical irritation.		
Skin:	•	Not corrosive and not a primary skin irrita	nt. Mild irritation is possible due to ab	rasive action of dust.
Ingestion:	•	No known deleterious effects.		
Inhalation:	٠	Possible mild irritation of respiratory tract	due to drying and abrasive actions of	dust.
Chronic Effects:	٠	IARC: Not listed	 NTP: Not listed 	 OSHA: Not regulated

For additional information, see Section 16.

⁺ Reprinted with permission from NFPA 704, Identification of the Fire Hazards of Materials, Copyright [©]1992, National Fire Protection Association, Quincy, MA 02269. This reprinted material is not the complete and official position of the National Fire Protection Association, on the referenced subject which is represented only by the standard in its entirety.



4. FIRST AID MEASURES

Skin:	•	Wash material off the skin with soap and water. Seek medical attention if irritation occurs.
Eyes:	٠	Flush with copious amounts of water. Seek medical attention if irritation occurs.
Ingestion:	٠	Give one or two glasses of water to drink. Seek medical attention if gastrointestinal symptoms develop.
Inhalation:	٠	Remove to fresh air. Seek medical attention if cough or respiratory symptoms develop.

5. FIRE FIGHTING MEASURES

Flashpoint

• Not Applicable.

Non-flammable

- 16CFR1500.44.
- Not Self Heating
- UN Manual of Tests and Criteria, Test N.3.
- Flammability Limits in Air
- LFL and UFL Not Applicable.

GENERAL HAZARD: Activated carbon is difficult to ignite and tends to burn slowly (smolder) without producing smoke or flame. Toxic gases will form upon combustion.

FIRE FIGHTING INSTRUCTIONS:

If possible to do safely, move smoldering activated carbon to a non-hazardous area, preferably out of doors. Extinguish fire using water fog, fine water spray, carbon dioxide or foam. Avoid stirring up dust clouds.

FIRE FIGHTING EQUIPMENT:

Fire fighting personnel should wear full protective equipment, including self-contained breathing apparatus (SCBA) for all inside fires and large outdoor fires.

HAZARDOUS COMBUSTION PRODUCTS:

Combustion products may include smoke and oxides of carbon (for example, carbon monoxide). Materials allowed to smolder for 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.

6. ACCIDENTAL RELEASE MEASURES

IF A SPILL OR LEAK OCCURS:

Clean up spills in a manner that does not disperse dust into the air. Handle in accordance with good industrial hygiene and safety practices. These practices include avoiding unnecessary exposure, and removal of material from eyes, skin, and clothing.

DISPOSAL METHOD:

Spent granular activated carbon may be recyclable. Dispose of virgin (unused) carbon (waste or spillage) in a facility permitted for non-hazardous wastes. Spent (used) carbon should be disposed of in accordance with applicable laws.

CONTAINER DISPOSAL:

HANDLING AND STODACE

Do not reuse empty bags. Dispose of in facility permitted for non-hazardous wastes.

7. HANDLING AND STORAGE			
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.		
	Prevent or minimize exposures to dusts by using appropriate personal protection equipment.		
	 Wash exposed skin areas thoroughly with soap and water after handling. 		
Storage:	• Store product in a closed dry container. Maintain good housekeeping. Store away from strong oxidizers such as ozone, liquid oxygen, chlorine, permanganate, etc.		



8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering Controls:	Use location	al exhaust ventilation to contr	ol emissions near the source	·.
Eye Protection:		onditions may be likely, dust		of handling. Where eye contact or led. Have eye flushing equipment
Skin Protection:		kin contact with this product. and clean protective equipm		tant clothing. Wash contaminated thoroughly after handling.
Respiratory Protection:	NIOSH/	1	respirators if necessary. C	strative controls. Use appropriate Dbserve respirator use limitations
Airborne Exposure Guide	elines:	Recommended Exposure		

Recommended Exposure Limits 8-hr TWA	Activated Carbons	
Total Dust	2.1 mg/m ³ *	
Respirable Fraction	0.7 mg/m ³ *	

*OSHA and ACGIH have not established specific exposure limits for this material. These guidelines are based on a conservatively high concentration of silica quartz (12%). Actual airborne silica concentrations may be much lower. If so, the PEL or TLV would be higher. No ceiling or short-term exposure limits have been set by OSHA or ACGIH.

9. PHYSICAL AND CHEMICAL PROPERTIES

Boiling Point, C: Bulk Density - Granular Grades Bulk Density - Powder Grades Vapor Pressure Vapor Density Evaporation Rate NA - Not applicable	 NA 21-34 lbs/ft³ 15-35 lbs/ft³ NA NA NA NA 	Freezing Point, C: % Volatiles Solubility in Water Appearance and Odor	 NA NA Insoluble Black granules or powder with no odor
10. STABILITY AND REACTIVITY	′ DATA		
Stability:	This product is s	table under the specified condition	ns of storage, shipment and use.
Incompatibility:	• Contact with strong oxidizers such as ozone, liquid oxygen, chlorine, permanganate, etc. may result in rapid combustion. Avoid contact with strong acids.		
Hazardous Decomposition Product	s: • Oxides of Carbo	n	

11. TOXICOLOGICAL INFORMATION

Hazardous Polymerization:

This material is non-toxic in its original state. Used activated carbon may exhibit characteristics of the adsorbed material.

Does not occur.

•

12. ECOLOGICAL INFORMATION

This material, in its original state, is not harmful to the environment. Used activated carbon may exhibit characteristics of the adsorbed material.

13. 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 Norit Americas Inc. for information.

14. TRANSPORT INFORMATION

15. REGULATORY INFORM	ATION	
Freight Classification:	•	STCC Code - #2899643 NMFC #040560
Packing Group:	•	Not applicable.
UN/NA Number:	•	Not applicable.
Hazard Class:	•	Not applicable.
Proper Shipping Name:	•	Activated carbon (Not DOT Regulated).
DOT (Department of Transpo	rtation)	

leading in purification

FEDERAL REGULATIONS:

16. OTHER INFORMATION	
Pennsylvania Right-to-Know:	Quartz is listed on the Hazardous Substance List.
New Jersey Right-to-Know:	Silica is listed on the Hazardous Substance List.
Massachusetts Substance List:	Quartz is listed as a hazardous substance.
California Occupational Safety and Health:	 Silica is listed on the "Hazardous Substances List."
STATE REGULATIONS:	
Resource Conservation and Recovery Act:	 Activated carbon, in its original state, does not meet the criteria of hazardous waste.
Toxic Substances Control Act, 40CFR710:	Activated carbon is on the inventory list.
	Section 313 - List Of Toxic Chemicals: This product is not listed.
SARA/SUPERFUND:	• Section 302 - Extremely Hazardous Substances (40CFR355): This product is not listed as an extremely hazardous substance.
CERCLA/SUPERFUND, 40CFR117, 302:	 Notification of spills of this material is not required.
OSHA Hazard Communication Standard, 29CFR1910.1200:	 See "Particulates not otherwise regulated," in Table Z-1, of 29CFR1910.1000, "Limits For Air Contaminates".

Activated carbon can be safely stored in any normal storage area, but away from sources of direct heat.

WARNING: Activated carbon (especially when wet) can deplete oxygen from the air, and dangerously low levels of oxygen may result. When workers enter a vessel containing activated carbon, procedures for potentially low oxygen areas should be followed.

Activated carbons are not listed as potential carcinogens by any agency. Activated carbons produced from lignite may contain crystalline silica, which has been listed as a potential carcinogen of the lungs by the International Agency for Research on Cancer (IARC) and the National Toxicology Program (NTP). Much of the silica is inextricably bound within the particles of activated carbon, and does not present a substantial health hazard. Because Norit Americas adheres to a very conservative position regarding all health and safety matters, we recommend and follow a practice of requiring respiratory protection whenever there is any evidence of airborne dust.

REVISION SUMMARY:

REV12: Changed the name of DARCO 10X30 A to DARCO 8X30 A REV11: Added DARCO 10X30 A, DARCO 4X12 A and Norit B650G to product names in <u>Section 1</u>. REV10: Added DARCO PREMIUM MC to product names in <u>Section 1</u>.

The information herein is given in good faith but no warranty, expressed or implied, is made.