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MSDS CODE: Date Revised: Prepared By: BK1 10/01/2014 Nick Paris

Reason for Revision:

See Section 16

	Prepared By:	NICK Pa	aris	Reason for Revision:	See Section 16	
1. CHEMICAL, PRODUC Product Code(s): Product Name: Chemical Family: Synonyms: C.A.S. Number: Color Index Name: Color Index Number: Formula:		861, 868, 870, 87 Oxide kide		P, 80502, 80265, C19	05, C2297, J8105	
Manufacturer's Name/Address: Huntsman, 7011 Muirkirk Road, Beltsville, Maryland, USA 20705 Business Tel: (301) 210-7800 9a-5p (0900-1700) EST M-F Huntsman, 3700 East Olympic Boulevard, Los Angeles, California, USA 90023 Business Tel: (323) 269-7311 9am-5pm (0900-1700) PST M-F						
24 Hour Emergency (Chemtrec):	800-424-9300					
2. COMPOSITION/INFOF OSHA Hazardous Ingredi Components: Silicon Dioxide-Amorphou	ents (29CFR1910.1		% (<1)	Exposure Limits OSHA PEL 6 mg/m ³	(8 Hrs.TWA) ACGIH TLV 10 mg/m ³	
Non-Hazardous Ingredier Components: Iron Oxide (Black)	its:	C.A.S. 1317-61-9	% (90-98)	Exposure Limits OSHA PEL Not established	(8 Hrs.TWA) ACGIH TLV Not established	
3. HAZARDS IDENTIFICATION EMERGENCY OVERVIEW Try, black powder with little to no odor. Will not burn or react, but may auto-oxidize if exposed to heat in excess of 176°F (80°C) causing additional heat which may be sufficient to cause packaging to smoulder or ignite. Long-term inhalation can cause lung irritation or siderosis. Packaging material can burn or melt in fire, producing toxic smoke and fumes.						
HMIS Codes: H=0,	F=1, PH=0, PI	P=E (0=Minima	I, 1=Slight, 2=N	/loderate, 3=Serious, 4	=Severe)	
Potential Health Effects: Eye Contact: Non-irritating to the eyes. Excessive exposure to airborne dust may reduce visibility and/or cause unpleasant deposits. Skin Contact: Will not irritate skin and is not likely to cause allergic skin reaction. Irritation to skin or mucous membranes can occur by direct mechanical action or by rigorous skin cleaning necessary for removal of dust.						
Ingestion:Small amounts (a tablespoonful) swallowed are not likely to cause injury. Ingestion of very large quantities may result in stomachache, vomiting, intestinal obstruction, and/or constipation.Inhalation:As with all dusty materials, inhalation may cause respiratory irritation, sneezing, coughing, and runny nose. Wear respirator and avoid breathing dust.						
Human Effects and symptoms of overexposure:						

Human Effects and symptoms of overexposure:

Acute: To date, adverse health effects from exposure have not been reported among workers using this pigment. On the basis of Animal Toxicity Data (see Section 11), we would expect this product to be non-irritating to the eyes and skin and essentially non-toxic by ingestion. However, excessive exposure to airborne dust may reduce visibility and/or cause unpleasant



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deposits in the eyes, ears and nose. Irritation to skin or mucous membranes can occur by direct mechanical action or by rigorous skin cleaning necessary for removal of dust. Prolonged inhalation of amorphous silica may produce x-ray changes in the lungs without

Chronic:

disability. Other Effects: No chronic effects are known from repeated exposure to iron oxide PIGMENT. Prolonged inhalation (6 to 10 years) of iron oxide FUME has been reported to produce changes in lung x-rays of exposed individuals. This condition, siderosis, is considered to be benign pneumoconiosis that exhibits no adverse health effects. Siderosis has been observed among occupations such as arc-welders where iron oxide FUMES are present. To the best of our knowledge, this condition has not been observed after prolonged exposure to iron oxide pigment. There is no Iron Oxide FUME contained in this product and none should be generated under normal use.

Medical Conditions Aggravated by Exposure:	None known		
Carcinogenicity: Other:	IARC: Not Listed IARC and NTP both contain listings the occupational exposures associat lung carcinogen. NIOSH in the Reg lists Iron Oxide as a suspect h underground hematite mining is th currently available, this product is no	ed with the mining process w istry of Toxic Effects of Che uman carcinogen. Howeve le source for this classifica	hich include radon, a known mical Substances (RTECS) r, the IARC reference to

4. FIRST AID MEASURES

- Eye Contact: Flush eyes with water, lifting eyelids periodically. Remove contact lenses. Continue flushing for 15 minutes or until eyes return to normal. Get medical attention if irritation develops or persists.
- Wash with soap and water. Get medical attention if irritation develops or persists. Wash clothing Skin Contact: before re-use.
- Swallowing less than an ounce (less than 30 grams) will not cause harm. For larger amounts, do not Ingestion: induce vomiting, but give one or two glasses of water (8 to 10 oz/240 to 300 ml) to drink and Contact medical personnel or poison control center immediately. Do not give anything by mouth if person is rapidly losing consciousness or is unconscious or convulsing.
- Inhalation: Move from dusty area to fresh air and get medical attention for any breathing difficulty. If breathing is difficult, give oxygen. If not breathing, give artificial respiration. Get immediate medical attention.

5. FIRE FIGHTING MEASURES

Flammable Properties: Flash Point: Upper Explosive Limit (UEL): Lower Explosive Limit (LEL):	Not Flammable. Will not flash. Will not explode Will not explode
Auto-ignition Temperature:	Exposure to excessive heat greater than 176°F (80°C) can cause the portion of Iron Oxide Black contained in this product to slowly auto-oxidize, which generates additional heat. Under certain conditions, this heat may be sufficient to cause the bag or combustible materials stored nearby to ignite.
Extinguishing Media:	This product is not combustible or flammable. Use extinguishing agents that are suitable to the surrounding fire; water spray, dry chemical, foam or CO_2
Fire fighting Instructions:	Firefighters should be equipped with self-contained breathing apparatus to protect against potentially toxic and irritating fumes and smoke inhalation.

6. ACCIDENTAL RELEASE MEASURES

Small Spill: If dust is generated, use appropriate respiratory protection. Vacuum or scoop material into an appropriately marked container for re-use or disposal. Avoid excessive generation of dust. Use recommended protective clothing and respiratory protection. Use shovel to reclaim material. Large Spill:

Vacuum or scoop material into an appropriately marked container for re-use or disposal. Avoid



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excessive generation of dust. It is more effective to clean this product while dry by vacuuming or sweeping. However, spill area can be washed with water. Collect wash water for approved disposal. Prevent runoff from entering storm sewers and ditches which lead to natural waterways.

7. HANDLING AND STORAGE

- Store dry at ambient temperature away from food and beverages, excessive heat or flame Storage: sources (furnace, kilns, boilers etc.). Keep separate from substances subject to catalytic decomposition by dust, e.g peroxides.
- Handling: Avoid breathing dust. Avoid getting in eyes or on skin. Wash hands thoroughly after handling. Avoid contact with moisture. Re-seal bag immediately after use. Pallets are wrapped in polyethylene plastic. Removal may cause an electrostatic spark; therefore removal of the wrap should not be in the presence of flammable vapors.

Storage Temperature (Min/Max)	:	Ambient/50°C (122°F)
Shelf Life	:	Unlimited in closed container
Special Sensitivity	:	None
Other Precautions	:	None

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:	Maintain air levels below the recommended exposure limit using process enclosure and exhaust ventilation if necessary. Supply sufficient replacement air to make up for air removed by exhaust systems. If engineering controls and work practices are not effective in controlling exposures, appropriate personal protective equipment including a NIOSH/OSHA approved dust respirator should be worn.
Eyes:	Wear Safety Glasses with side shields or goggles. Eye wash stations should be available in workplace.
Skin:	Wear body-covering clothing closed at wrists and ankles. Rubber, PVC, or Leather gloves are suggested to facilitate personal hygiene.
Respiratory Protection:	Workplace ambient dust concentrations should be monitored and if the recommended exposure limit is exceeded, a NIOSH/MSHA approved respirator with dust prefilter should be worn.
Other:	Emergency showers and eye wash stations should be available. Educate and train employees in the safe use and handling of hazardous chemicals.
Work/Hygiene Practices:	Employees should wash their hands and face before eating, drinking or using tobacco products.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	: Solid Black Powder
Odor	: Odorless
Physical State	: Dry Powder
pH	
Vapor Pressure	
Vapor Density	•
Boiling Point	•
Freezing Point	: Not applicable
Melting Point	Greater than 1000°C (1832°F)
Solubility in Water	
Specific Gravity (g/ml)	: 4.0 to 4.8 @ 20°C (68°F); DIN 787/10
Bulk Density (kg/m ³)	
Particle Size (microns)	\mathbf{U}
Volatile Organic Compounds (VOC)	
Chemical Formula	

10. STABILITY AND REACTIVITY

Chemical Stability (Conditions to Avoid):

Stable. Keep away from flames and heat. Exposure to excessive



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heat greater than 176°F (80°C) can cause this product to slowly auto-oxidize, which generates additional heat. Under certain conditions, this heat may be sufficient to cause the bag or combustible materials stored nearby to ignite. No known material incompatibilities Greater than 176°F (80°C) None Will not occur

Incompatibility (materials to avoid): Decomposition Temperature F°(C°): Hazardous Decomposition Products: Hazardous Polymerization:

11. TOXICOLOGICAL INFORMATION	
Eyes:	Not irritating to rabbit eyes
Skin:	Not irritating to rabbit skin Dermal, LD 50 not established for product
Ingestion:	Non irritating. The oral, LD50 for rats is greater than 5000 mg/l
Inhalation:	Non irritating. LC 50 not established for product
Subchronic:	Data not established for product
Chronic/Carcinogenicity:	Data not established for product
Other (Mutagenic, Teratogenic, Reproductive	The IARC monograph on underground hematite mining (1972)
Tests):	states, "No carcinogenic effects were observed in mice, hamsters, or guinea pigs given ferric oxide intratracheally."

12. ECOLOGICAL INFORMATION

Ecotoxicological Information:

Fish toxicity: Golden Orfe (Leuciscus idus) LCo greater than 1000 mg/l

Chemical Fate Information:

No appreciable bioconcentration is expected in the environment.

13. DISPOSAL CONSIDERATIONS

Material which cannot be re-used should be disposed in accordance with federal, state and local environmental control regulations at an authorized site by an approved contractor. Product and packaging can be disposed of or recycled as non-hazardous waste. Not a RCRA hazardous waste. However, under RCRA, it is the responsibility of the product user to determine at the time of disposal, whether a material containing the product or derived from the product should be classified as a hazardous waste. (40CFR 261.20-24).

14. TRANSPORT INFORMATION

n Oxide
organic Oxide)

15. REGULATORY INFORMATION

U.S. Federal Regulations

OSHA:	This product is considered Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200) due to potential to auto-oxidize (self-heat). See section 5.							
	(40 CFR 117,302) Reportable Quantity (RQ): Not Reportable, however, we recommend you contact local authorities to verific requirements for your site.							

Superfund Amendments and Reauthorization Act (SARA), Title III: Section 302 (Extremely Hazardous Substances): None

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Section 311/312 Section 313 (Ren			Delayed Health Hazard			
Section 313 (Reportable Toxic Ingredie Chemical Name: None Reportable		reachts).	C.A.S.		Concentratio	n
T.S.C.A.:	This product is li	sted on TSCA	Inventory.			
EINECS:		ional Regulations Not restricted/non-hazardous All components of this product are on the Domestic Substances List (DSL), and acceptable for use under the provisions of CEPA. All components of this product are on the European Inventory				
				mmercial Chemica		
*****	*****	State	e Regulations		***********	*****
California Proposition 65 Warning: California Proposition 65 Warning: This product contains chemicals known to the state of California to cause cancer and birth defects or other reproductive harm. CA = California Safe Drinking Water and Toxic Enforce Act (Proposition 65) MA = Massachusetts Hazardous Substance List NJ4 = New Jersey Other- included in 5 predominant ingredients >1% PA3 = Pennsylvania Non-hazardous present at 3% or greater						
Chemical Name: Black Iron Oxide Silicon Dioxide-Amorphe Lead Cadmium Arsenic Copper Manganese Mercury Nickel	ous (SiO ₂)	C.A.S. 1317-61- 7631-86- 7439-92- 7440-43- 7440-38- 7440-50- 7439-96- 7429-97- 7440-02-	9 1 9 2 8 5 6	Concentration 90-98% <1% <100 ppm <5 ppm <50 ppm <800 ppm <2000 ppm <1 ppm <400 ppm	P (((ate Code A3,NJ4 A3,NJ4 CA,MA CA,MA CA,MA MA MA CA CA CA,MA
Note: This inf	ormation based o	on random sar	nple analyses. /	Actual content ma	y vary from ba	tch to batch.
16. OTHER INFORMAT Reason for revision:	7/23/2003 6/8/2004 6/14/2005 1/11/2006 6/2/2006 2/11/2009 11/22/2011 12/12/2012 3/27/2014 9/04/2014	 product. R Added 868 Added 861 Removed 9 Added C22 Updated re Revised HI Deleted the 80502, C19 Deleted ob and J8104. Added 792 	emove 77 & 78 3. I and 8001 to lis Calif Prop 65 lis 297 to list of pro eview date. MIS Codes to HM ese products fro 905, C2297, J810 solete products: Added 80502.	st of products. sting for Copper an oducts MIS® III 2002 stand m product list: 842 06 (All moved to M 820, 863, 885, 81 oduct list section 1.	nd Manganese dard. 2, 860, 884, 88 ISDSBK2) 02, 80205, 802	e in section 15 8, 80203, 80212,
HMIS Codes: H=0,				ht, 2=Moderate, 3	3=Serious, 4=S	Severe)

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