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MSDS CODE: Date Revised: Prepared Bv:

BL41 10/01/2014 Nick Paris

Reason for Revision:

See Section 16

1. CHEMICAL, PRODUCT AND COMPANY IDENTIFICATION:

660, 3640, 6058, 6160, 51043, 51146, 51161, 61165, 61187, 61218, 61250, 61347, Product Code(s): 61357, 6160G, C1206, C1315, C1316, C1470, C1505, C1673, C1673G, C1713, C1713G, C1714, C1715, C1715G, C1717, C1723, C1724, C1724G, C1729, C1729G, C1730, C1730G, C1731, C1731G, C784, C2834, L2825, L3709, L4027, L4028, L4926 Product Name: Iron Oxide Brown/Tan Inorganic Metal Oxide Chemical Family: Synonyms: Synthetic Iron Oxide C.A.S. Number: Mixture 1309-37-1+51274-00-1+1317-61-9 Color Index Name: Piament Brown 6 Color Index Number: 77492

Manufacturer's Name/Address:

Huntsman, 7011 Muirkirk Road, Beltsville, Maryland, USA 20705Business Tel:(301) 210-7800 9a-5p (0900-1700) EST M-FHuntsman, 3700 East Olympic Boulevard, Los Angeles, California, USA 90023Business Tel:(323) 269-7311 9am-5pm (0900-1700) PST M-F

24 Hour Emergency (Chemtrec): 800-424-9300

2. COMPOSITION/INFORMATION ON INGREDIENTS

OSHA Hazardous Ingredients (29CFR1910.1200):			Exposure Limits (8 Hrs.TWA)		
Components:	C.A.S.	%	OSHA PEL	ACGIH TLV	
Silicon Dioxide	7631-86-9	(<4)	6 mg/m ³	10 mg/m ³	
Iron Oxide (red)	1309-37-1	(10-90%	Not established	Not established	
Calcium Carbonate CaCO ₃	1317-65-3	(0-5%)	15 mg/m ³	10 mg/m ³	
Non-Hazardous Ingredients:		Exposure Limits (8 Hrs			
Components:	C.A.S.	%	OSHA PEL	ACGIH TLV	
Iron Oxide (yellow)	51274-00-1	(0-75%)	Not established	Not established	
Iron Oxide (Black)	1317-61-9	(5-40%)	Not established	Not established	

3. HAZARDS IDENTIFICATION

HMIS Codes: H=0, F=0, R=1, P=0 (0=Minimal, 1=Slight, 2=Moderate, 3=Serious, 4=Severe)

Potential Health Effects:

Acute:

Eyes:	Non-irritating to the eyes. Excessive exposure to airborne dust may reduce visibility and/or
	cause unpleasant deposits.
Skin:	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 amount (less than one ounce/30 grams) swallowed is not likely to cause injury. If large amount ingested, may cause gastric irritation, nausea and diarrhea. Seek medical attention.
Inhalation:	Not a hazard in normal industrial use. Wear respirator and avoid breathing dust. As with all dusty materials, inhalation may cause respiratory irritation, sneezing, coughing, and runny nose.

Human Effects and symptoms of overexposure:

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



Chronic:

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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 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 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
 None known

 Aggravated by
 Exposure:

 Carcinogenicity:
 IARC: Not Listed
 NTP: Not Listed
 OSHA: Not regulated

 Other:
 IARC and NTP both contain listings for underground hematite mining. These listings are for the occupational exposures associated with the mining process which include radon, a known lung carcinogen. NIOSH in the Registry of Toxic Effects of Chemical Substances (RTECS) lists Iron Oxide as a suspect human carcinogen. However, the IARC reference to underground hematite mining is the source for this classification. Based on information currently available, this product is not considered a carcinogen.

4. FIRST AID MEASURES

Eyes: 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.

- Skin: Wash with soap and water. Get medical attention if irritation develops or persists. Wash clothing before re-use.
- Ingestion: Swallowing less than an ounce (less than 30 grams) will not cause harm. For larger amounts, do not induce vomiting, but give one or two glasses of water to drink and Contact medical personnel or poison control center immediately. Do not give anything by mouth to an unconscious person.
- 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:	Not Flammable.
Flash Point:	Will not flash.
Upper Explosive Limit (UEL):	Will not explode
Lower Explosive Limit (LEL):	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.Large Spill:Use recommended protective clothing and respiratory protection. Use shovel to reclaim material.



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

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7. HANDLING AND STORAGE

Storage:

e: Store dry at ambient temperature away from food and beverages, excessive heat or flame sources (furnace, kilns, boilers etc.). Avoid breathing dust. Avoid contact with eyes and skin. Wash thoroughly after handling.

Handling: Avoid breathing dust. Avoid getting in eyes or on skin. Wash 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	:	Excessive Heat
Other Precautions	:	None

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:	Maintain air levels below the recommended exposure limit using exhaust ventilation if		
	necessary.		
Eyes:	Safety Glasses.		
Skin:	Body-covering clothing. Rubber, Plastic, Leather or cloth 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 Brown or Gold Powder
Odor	
Physical State	
pH	5 - 9 in 50 gr/l H ₂ O aqueous suspension; DIN 787/9
Vapor Pressure	Not a vapor
Vapor Density	Not a vapor
Boiling Point	
Freezing Point	Not applicable
Melting Point	Greater than 1000°C (1832°F)
Solubility in Water	Insoluble
Specific Gravity (g/ml)	4.4 to 5.0 @ 20°C (68°F); DIN 787/10
Bulk Density (kg/m ³)	500 to 1100 @ 20°C (68°F)
Particle Size (microns)	0.3-0.6
Volatile Organic Compounds (VOC)	None
Chemical Formula	$Fe_3O_4 + Fe_2O_3 + FeOOH + CaCO_3$

10. STABILITY AND REACTIVITY

Chemical Stability (Conditions to Avoid):

Stable. Keep away from flames and heat. 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



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sufficient to cause the bag or combustible materials stored nearby to ianite. No known material incompatibilities Does not decompose None Will not occur

Hazardous Polymerization: 11 TOXICOLOGICAL INFORMATION

Incompatibility (materials to avoid):

Decomposition Temperature C° (F°):

Hazardous Decomposition Products:

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 biocono	centration 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. This product when discarded as sold is 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

DOT Shipping Name	:	None
Technical Shipping Name	:	Inorganic Oxide
DOT Hazardous Classification	:	Non-Regulated
DOT Hazard Class	:	Non-Regulated
DOT Identification Number	:	None
DOT Labels required	:	None
DOT Placards required	:	None
UN Class	:	None
UN/NA Number	:	None
Freight Class	:	Iron Oxide; NOI

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. CERCLA/SUPERFUND: (40 CFR 117,302) Reportable Quantity (RQ): Not Reportable, however, we recommend you contact local authorities to verify requirements for your site.

Superfund Amendments and Reauthorization Act (SARA), Title III: Section 302 (Extremely Hazardous Substances): None Section 311/312 (Hazard Categories): **Delayed Health Hazard** Section 313 (Reportable Toxic Ingredients):

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		C.A.S.	Conce	ntration		
roduct is listed on TSC	A Inventory.					
Interna	tional Regulatior	IS	******	*****		
Canadian WHMIS: Canadian Environmental Protection Act (CEPA):		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 component	All components of this product are on the European Inventory of Existing Commercial Chemical Substances (EINECS).				
Sta	te Regulations		******	*****		
ing:	California to	cause cancer a				
CA=California Safe Drinking Water and Toxic Enforce Act (Proposition 65)MA=Massachusetts Hazardous Substance ListNJ4=New Jersey Other- included in 5 predominant ingredients >1%PA3=Pennsylvania Non-hazardous present at 3% or greater						
1309-37 51274-00 1317-61 1317-65 O ₂) 7631-86 7440-38 7440-43 7439-97 7440-02	2-1 -9 -3 -9 -2 -9 -6 -0	Concentration 10 to 90% 0 to 75% 0 to 40% 0 to 5% 2 to 4% <100 ppm <5 ppm <1 ppm <400 ppm	PA: PA PA PA PA3, C/ C/	e Code 3, NJ4 3, NJ4 3,NJ4 3,NJ4 MA,NJ4 A,MA A,MA CA A,MA A,MA		
on based on random sa	mple analyses. A	Actual content may	vary from bate	ch to batch.		
produ 11/29/2004 - Remo conta 11/29/2004 - Move 2. 6/14/2005 - Adde 1/11/2006 - Adde 10/13/2006 - Adde 5/18/2010 - Upda	uct. oved Iron Oxide ined in this produ- d Calcium Carbo d 7002 to list of p d 51161 to list of d L4028 and L49 te review date.	Fume from ingreduct. Sonate CaCO ₃ to Happenducts section 1 products section 2 226 to list of product	dients, Section azardous Ingre 1 cts section 1	2, as it is not		
	Date Revised: Prepared By: oroduct is listed on TSC Interna ection Act (CEPA): Stan ing: Safe Drinking Water and setts Hazardous Substa y Other- included in 5 p nia Non-hazardous pres C.A.S 1309-37 51274-00 1317-61 1317-65 iO ₂) 7631-86 7440-38 7440-43 7439-97 7440-02 7439-92 on based on random sa 7/18/2003 - Remo produ 11/29/2004 - Remo conta 11/29/2004 - Remo conta 11/29/2004 - Remo conta 11/29/2004 - Remo conta 11/29/2004 - Remo conta 11/29/2004 - Remo conta 11/29/2004 - Adde 1/11/2006 - Adde 1/11/2006 - Adde 1/11/2006 - Adde 1/11/3/2012 - Adde	Date Revised: 10/01/2014 Prepared By: Nick Paris product is listed on TSCA Inventory. International Regulation ection Act (CEPA): All component Substances L provisions of C All component of Existing Cor State Regulations ning: This product California to reproductive h Safe Drinking Water and Toxic Enforce / setts Hazardous Substance List y Other- included in 5 predominant ingre- nia Non-hazardous present at 3% or gree C.A.S. 1309-37-1 51274-00-1 1317-61-9 1317-65-3 iO ₂) 7631-86-9 7440-38-2 7440-43-9 7439-97-6 7440-02-0 7439-92-1 on based on random sample analyses. / 7/18/2003 - Remove aniline from to product. 11/29/2004 - Removed Iron Oxide contained in this prod 11/29/2004 - Moved Calcium Carbo 2. 6/14/2005 - Added 7002 to list of p 1/11/2006 - Added 51161 to list of 10/13/2006 - Added L4028 and L48 5/18/2010 - Update review date. 11/13/2012 - Added C2834 to list of	Date Revised: 10/01/2014 Prepared By: Nick Paris Reason for C.A.S. International Regulations broduct is listed on TSCA Inventory. International Regulations ection Act (CEPA): All components of this product a of Existing Commercial Chemica State Regulations State Regulations ning: This product contains chemic California to cause cancer a reproductive harm. Safe Drinking Water and Toxic Enforce Act (Proposition 65 setts Hazardous Substance List y Other- included in 5 predominant ingredients >1% nia Non-hazardous present at 3% or greater C.A.S. Concentration 1309-37-1 10 to 90% 51274-00-1 0 to 75% 1317-61-9 (O2) 7631-86-9 2 to 4% 7440-38-2 7439-97-6 <100 ppm 7439-97-6	Date Revised: 10/01/2014 Prepared By: Nick Paris Reason for Revision: C.A.S. Concel product is listed on TSCA Inventory. International Regulations ection Act (CEPA): All components of this product are on Substances List (DSL), and acceptable for the provisions of CEPA. All components of this product are on the Euro of Existing Commercial Chemical Substances (E State Regulations state		

HMIS Codes: H=0, F=0, R=1, P=0 (0=Minimal, 1=Slight, 2=Moderate, 3=Serious, 4=Severe) This information is furnished without warranty, expressed or implied, except that it is accurate to the best knowledge of the Manufacturer. The data on this sheet relates only to the specific material designated herein. It may not be valid for this material if used in combination with any other



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