SAFETY DATA SHEET Revision Date 6/1/2015 **Issuing Date** 6/1/2015 **Revision Number** 1 **1. IDENTIFICATION Product Identifier KY2, KY6, KY12, KY60 Product Name** Other means of identification NONE Synonyms Recommended use of the chemical and restrictions on use **Recommended use** Artistic Medium Uses advised against Details of the supplier of the safety data sheet Yasutomo Inc. **Supplier Name** 1805 Rollins **Supplier Address** Road Burlingame, CA 94010 **Supplier Phone Number** 650 737 8888 Supplier Email vasutomo490@gmail.com 650 737 8888 **Emergency telephone number** 2. HAZARDS IDENTIFICATION **Classification** This chemical is considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200) Carcinogenicity Category 1A **GHS Label elements, including precautionary statements Emergency Overview**

| Signal word | Danger | | | | | |
|---------------|---------------------------|----------------|-------|------|------|--|
| Hazard Stater | nents | | | | | |
| May cause ca | ncer | | | | | |
| | \succ | | | | | |
| Appearance | Black Powder or Pellets | Physical State | Solid | Odor | None | |
| Precautionary | y Statements - Prevention | | | | | |

Do not handle until all safety precautions have been read and understood Use personal protective equipment as required

Precautionary Statements - Response

IF exposed or concerned: Get medical advice/attention

Precautionary Statements - Storage Store locked up

Precautionary Statements - Disposal

Dispose of contents/container to an approved waste disposal plant

Hazard not otherwise classified (HNOC) NA Unknown Toxicity None Other information No information available Interactions with Other Chemicals Use of alcoholic beverages may enhance toxic effects.

3. COMPOSITION/INFORMATION ON INGREDIENTS

| Chemical Name | | CAS No | CAS No Weight-% | | |
|--|--------------------------------------|--|---|--------------------------------|--|
| Carbon Black | | 1333-86-4 | >99% | * | |
| | * | The exact percentage (concentration) of comp | position has been withheld as a trade secre | t. | |
| | | 4. FIRST AID | MEASURES | | |
| First aid meas | ures | | | | |
| | | | | | |
| ye Contact Rinse thoroughly with plenty of water. If symptoms persist, call a physician. | | | | | |
| | in Contact Wash with soap and water. | | | | |
| Inhalation Remove to fresh air. | | | | | |
| ngestion | | nediately and drink plenty of wate | r. Never give anything by mouth | n to an unconscious person. Do | |
| | not induce vomit | ing. | | | |
| | | | | | |
| | | effects, both acute and delayed | 6 | | |
| - | ant symptoms and | | nformation available. | | |
| | | edical attention and special treat | <u>nent needed</u> | | |
| Notes to Phys | ician Treat | t symptomatically | | | |
| | | 5. FIRE-FIGHTIN | G MEASURES | | |
| | guishing Media | | | | |
| | | t are appropriate to local circumst | ances and the surrounding envi | ronment | |
| | tinguishing media | <u>.</u> hen fighting fire may be inefficient | | | |
| | rds Arising from th | 0 0 1 | | | |
| | | on black is burning unless the mat | arial is stirred and sparks are an | naront | |
| | mbustion Product | 0 | enal is stilled and sparks are ap | parent. | |
| Carbon oxides | | <i>.</i> э | | | |
| Explosion Dat | | | | | |
| | <u></u> Mechanical Impac | t No. | | | |
| | Static Discharge | No. | | | |
| | | | | | |
| <u>Protective equipment and precautions for firefighters</u> As in any fire, wear self-contained breathing appartus pressure-demand, MSHA/NIOSH (approved or equivalent) and full | | | | | |
| | | | | | |
| As in any fire, | ar. | | | | |
| As in any fire, | ar. | 6. ACCIDENTAL REL | EASE MEASURES | | |
| As in any fire, protective gea | | | | | |
| As in any fire, protective gea | autions, protectiv | 6. ACCIDENTAL REL | <u>cedures</u> | surfaces. | |
| As in any fire, protective gea Personal prec | autions, protectiv autions Avoid | 6. ACCIDENTAL REL e equipment and emergency pro | cedures lack produces slippery walking | surfaces. | |

| Methods for Containment | <u>containment and cleaning up</u> Prevent further leak | age or spillage if safe to do so. | |
|--|---|--|--|
| Methods for cleaning up | | y vacuum. HEPA filtration is reco | nmended. |
| 0 1 | | AND STORAGE | |
| Precautions for safe hand | ling | | |
| Handling Handle in ad | ccordance with good industrial hygien the dust. Do not eat, drink or smoke v | | |
| Conditions for safe storage | e, including any incompatibilities | | |
| Storage | Keep container tightly closed in a coc | ol, dry, well-ventilated area. | |
| ncompatible products | Strong oxidizing agents. | | |
| | 8. EXPOSURE CONTROLS | /PERSONAL PROTECTION | |
| <u>Control parameters</u> | | | |
| Exposure Guidelines | | | |
| Chemical Name | ACGIH TLV | OSHA PEL | NIOSH IDLH |
| Carbon Black 1333-86-4 | TWA: 3 mg/m3 inhalable fraction | TWA: 3.5 mg/m3 (vacated) TWA: 3.5 mg/m3 | IDLH: 1750 mg/m3 TWA: 3.5 mg/m3 TWA: 0.1 mg/m3 Carbon black in presence of Polycyclic aromatic hydrocarbons PAH |
| | Governmental Industrial Hygienists - Threshold Lim | it Value OSHA PEL: Occupational Safety and F | lealth Administration - Permissible |
| | | | |
| | s Vacated limits revok | ed by the Court of Appeals decisi See section 15 for national expo | |
| Other Exposure Guideline Appropriate engineering c Engineering Measures Individual protection mea | s Vacated limits revok 962 (11th Cir., 1992) controls Ventilation systems sures, such as personal protective eq | See section 15 for national exposing section 15 for national exposing section 15 for national exposite section 15 for national expos | |
| Other Exposure Guideline Appropriate engineering c Engineering Measures Individual protection mea Eye/Face Protection | s Vacated limits revok 962 (11th Cir., 1992) controls Ventilation systems sures, such as personal protective eq Wear safety glasses |) See section 15 for national expo uipment with shields. Goggles. | |
| Other Exposure Guideline Appropriate engineering c Engineering Measures Individual protection mea Eye/Face Protection Skin and Body Protection | s Vacated limits revok 962 (11th Cir., 1992) controls Ventilation systems sures, such as personal protective eq Wear safety glasses Wear protective glov | See section 15 for national expo uipment with shields. Goggles. ves and protective clothing. | sure control parameters |
| Exposure Limits Immediately Danger Other Exposure Guidelines Appropriate engineering c Engineering Measures Individual protection mea Eye/Face Protection Skin and Body Protection Respiratory Protection | s Vacated limits revok 962 (11th Cir., 1992) controls Ventilation systems sures, such as personal protective eq Wear safety glasses Wear protective glov Wear Air-Purifying R |) See section 15 for national expo uipment with shields. Goggles. | sure control parameters |
| Other Exposure Guideline Appropriate engineering of Engineering Measures Individual protection mea Eye/Face Protection Skin and Body Protection Respiratory Protection | s Vacated limits revok 962 (11th Cir., 1992) controls Ventilation systems sures, such as personal protective eq Wear safety glasses Wear protective glov Wear Air-Purifying R Respirators should b Handle in accordance | See section 15 for national exposi- uipment with shields. Goggles. ves and protective clothing. espirator if exposure exceeds occ by NIOSH/OSHA approved. se with good industrial hygiene an n using this product. Wash hands | sure control parameters supational exposure limits. Ind safety practice. Do not eat, |
| Other Exposure Guideline Appropriate engineering of Engineering Measures Individual protection mea Eye/Face Protection Skin and Body Protection Respiratory Protection | s Vacated limits revok 962 (11th Cir., 1992) controls Ventilation systems sures, such as personal protective eq Wear safety glasses Wear protective glov Wear Air-Purifying R Respirators should b Handle in accordanc drink or smoke when after handling the pu | See section 15 for national exposi- uipment with shields. Goggles. ves and protective clothing. espirator if exposure exceeds occ by NIOSH/OSHA approved. se with good industrial hygiene an n using this product. Wash hands | sure control parameters supational exposure limits. Ind safety practice. Do not eat, |
| Other Exposure Guidelines Appropriate engineering of Engineering Measures Individual protection mea Eye/Face Protection Skin and Body Protection Respiratory Protection Hygiene Measures | s Vacated limits revok 962 (11th Cir., 1992) controls Ventilation systems sures, such as personal protective eq Wear safety glasses Wear protective glov Wear Air-Purifying R Respirators should b Handle in accordanc drink or smoke when after handling the pu | See section 15 for national exposi- uipment with shields. Goggles. ves and protective clothing. espirator if exposure exceeds occ by NIOSH/OSHA approved. the with good industrial hygiene and in using this product. Wash hands roduct. | sure control parameters supational exposure limits. Ind safety practice. Do not eat, |
| Other Exposure Guidelines Appropriate engineering of Engineering Measures Individual protection mea Eye/Face Protection Skin and Body Protection Respiratory Protection Hygiene Measures | s Vacated limits revok 962 (11th Cir., 1992) controls Ventilation systems sures, such as personal protective eq Wear safety glasses Wear protective glov Wear Air-Purifying R Respirators should b Handle in accordanc drink or smoke when after handling the pi 9. PHYSICAL AND CH Solid | See section 15 for national exposi- uipment with shields. Goggles. ves and protective clothing. espirator if exposure exceeds occ by NIOSH/OSHA approved. the with good industrial hygiene and in using this product. Wash hands roduct. | sure control parameters supational exposure limits. Ind safety practice. Do not eat, |
| Other Exposure Guidelines Appropriate engineering of Engineering Measures Individual protection mea Eye/Face Protection Skin and Body Protection Respiratory Protection Hygiene Measures Physical State Appearance Black Powde | s Vacated limits revok 962 (11th Cir., 1992) controls Ventilation systems sures, such as personal protective eq Wear safety glasses Wear protective glov Wear Air-Purifying R Respirators should b Handle in accordanc drink or smoke when after handling the pi 9. PHYSICAL AND CH Solid | USE Section 15 for national exposi- with shields. Goggles. ves and protective clothing. tespirator if exposure exceeds occ by NIOSH/OSHA approved. te with good industrial hygiene and n using this product. Wash hands roduct. IEMICAL PROPERTIES | sure control parameters supational exposure limits. Id safety practice. Do not eat, before breaks and immediate None |
| Other Exposure Guidelines Appropriate engineering C Engineering Measures Individual protection mea Eye/Face Protection Skin and Body Protection Respiratory Protection Hygiene Measures Physical State Appearance Black Powde Color No informate | s Vacated limits revok 962 (11th Cir., 1992) controls Ventilation systems sures, such as personal protective eq Wear safety glasses Wear protective glov Wear Air-Purifying R Respirators should b Handle in accordanc drink or smoke when after handling the p 9. PHYSICAL AND CH Solid er or Pellets | uipment with shields. Goggles. ves and protective clothing. espirator if exposure exceeds occ by NIOSH/OSHA approved. et with good industrial hygiene an in using this product. Wash hands roduct. IEMICAL PROPERTIES Odor | sure control parameters supational exposure limits. Id safety practice. Do not eat, before breaks and immediate None NA |
| Other Exposure Guidelines Appropriate engineering C Engineering Measures Individual protection mea Eye/Face Protection Skin and Body Protection Respiratory Protection Hygiene Measures Physical State Appearance Black Powde Color No informat Property | s Vacated limits revok 962 (11th Cir., 1992) controls Ventilation systems sures, such as personal protective eq Wear safety glasses Wear protective glow Wear Air-Purifying R Respirators should b Handle in accordanc drink or smoke when after handling the pi 9. PHYSICAL AND CH Solid er or Pellets tion available <u>Values</u> No data available | uipment with shields. Goggles. ves and protective clothing. espirator if exposure exceeds occ by NIOSH/OSHA approved. et with good industrial hygiene an in using this product. Wash hands roduct. IEMICAL PROPERTIES Odor Odor Threshold | sure control parameters supational exposure limits. Id safety practice. Do not eat, before breaks and immediate None NA |
| Other Exposure Guideline: Appropriate engineering C Engineering Measures ndividual protection Eye/Face Protection Skin and Body Protection Skin and Body Protection Hygiene Measures Physical State Appearance Black Powde Color No informate Property OH | s Vacated limits revok 962 (11th Cir., 1992) controls Ventilation systems sures, such as personal protective eq Wear safety glasses Wear protective glov Wear Air-Purifying R Respirators should b Handle in accordanc drink or smoke when after handling the pi 9. PHYSICAL AND CH Solid er or Pellets tion available <u>Values</u> No data available | uipment with shields. Goggles. ves and protective clothing. espirator if exposure exceeds occ by NIOSH/OSHA approved. et with good industrial hygiene an in using this product. Wash hands roduct. IEMICAL PROPERTIES Odor Odor Threshold <u>Remarks Methor</u> | sure control parameters supational exposure limits. Id safety practice. Do not eat, before breaks and immediate None NA |
| Other Exposure Guidelines Appropriate engineering of Engineering Measures ndividual protection mea Eye/Face Protection Skin and Body Protection Respiratory Protection Hygiene Measures Physical State Appearance Black Powde Color No informat Property DH Melting/Freezing point | s Vacated limits revok 962 (11th Cir., 1992) controls Ventilation systems sures, such as personal protective eq Wear safety glasses Wear protective glov Wear Air-Purifying R Respirators should b Handle in accordanc drink or smoke when after handling the pr 9. PHYSICAL AND CH Solid er or Pellets tion available <u>Values</u> No data available | uipment with shields. Goggles. ves and protective clothing. espirator if exposure exceeds occ by NIOSH/OSHA approved. ee with good industrial hygiene an in using this product. Wash hands roduct. IEMICAL PROPERTIES Odor Odor Threshold <u>Remarks Methor</u> None known | sure control parameters supational exposure limits. Id safety practice. Do not eat, before breaks and immediate None NA |
| Other Exposure Guideline: Appropriate engineering C Engineering Measures Individual protection mea Eye/Face Protection Skin and Body Protection Respiratory Protection Hygiene Measures Physical State Appearance Black Powde Color No informate Property H Melting/Freezing point Boiling point / boiling range | s Vacated limits revok 962 (11th Cir., 1992) controls Ventilation systems sures, such as personal protective eq Wear safety glasses Wear protective glov Wear Air-Purifying R Respirators should b Handle in accordanc drink or smoke when after handling the pr 9. PHYSICAL AND CH Solid er or Pellets tion available <u>Values</u> No data available | uipment with shields. Goggles. ves and protective clothing. sespirator if exposure exceeds occ y NIOSH/OSHA approved. se with good industrial hygiene an n using this product. Wash hands roduct. IEMICAL PROPERTIES Odor Odor Threshold <u>Remarks Methor</u> None known None known | sure control parameters supational exposure limits. Id safety practice. Do not eat, before breaks and immediate None NA |
| Other Exposure Guidelines Appropriate engineering of Engineering Measures Individual protection mea Eye/Face Protection Skin and Body Protection Respiratory Protection Hygiene Measures Physical State Appearance Black Powde Color No informat Property pH Melting/Freezing point Boiling point / boiling rang Flash Point | s Vacated limits revok 962 (11th Cir., 1992) controls Ventilation systems sures, such as personal protective eq Wear safety glasses Wear protective glov Wear Air-Purifying R Respirators should b Handle in accordanc drink or smoke when after handling the pr 9. PHYSICAL AND CH Solid er or Pellets tion available <u>Values</u> No data available No data available | uipment with shields. Goggles. ves and protective clothing. sespirator if exposure exceeds occ y NIOSH/OSHA approved. se with good industrial hygiene an n using this product. Wash hands roduct. IEMICAL PROPERTIES Odor Odor Threshold <u>Remarks Methor</u> None known None known | sure control parameters supational exposure limits. Id safety practice. Do not eat before breaks and immediat None NA |
| Other Exposure Guidelines Appropriate engineering of Engineering Measures Individual protection mea Eye/Face Protection Skin and Body Protection Respiratory Protection Hygiene Measures Physical State Appearance Black Powde Color No informat Property pH Melting/Freezing point Boiling point / boiling rang Flash Point Evaporation Rate | s Vacated limits revok 962 (11th Cir., 1992) controls Ventilation systems sures, such as personal protective eq Wear safety glasses Wear protective glov Wear Air-Purifying R Respirators should b Handle in accordanc drink or smoke when after handling the pr 9. PHYSICAL AND CH Solid er or Pellets tion available <u>Values</u> No data available No data available No data available | See section 15 for national expositive section 15 for national expositive section 15 for national expositive sector and protective clothing. Sespirator if exposure exceeds occurs via sector of the sector of th | sure control parameters supational exposure limits. Id safety practice. Do not eat before breaks and immediat None NA |
| Other Exposure Guidelines Appropriate engineering of Engineering Measures Individual protection mea Eye/Face Protection Skin and Body Protection Respiratory Protection Hygiene Measures Physical State Appearance Black Powde Color No informat Property pH Melting/Freezing point Boiling point / boiling rang Flash Point Evaporation Rate Fammability (solid, gas) | s Vacated limits revok 962 (11th Cir., 1992) controls Ventilation systems sures, such as personal protective eq Wear safety glasses Wear protective glov Wear Air-Purifying R Respirators should b Handle in accordanc drink or smoke when after handling the pr 9. PHYSICAL AND CH Solid er or Pellets tion available No data available No data available No data available No data available No data available No data available | See section 15 for national exposi- uipment with shields. Goggles. ves and protective clothing. sespirator if exposure exceeds occurs y NIOSH/OSHA approved. se with good industrial hygiene an n using this product. Wash hands roduct. IEMICAL PROPERTIES Odor Odor Threshold <u>Remarks Methor</u> None known None known None known None known None known | sure control parameters supational exposure limits. Id safety practice. Do not eat before breaks and immediat None NA |
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| Other Exposure Guidelines Appropriate engineering of Engineering Measures Individual protection mea Eye/Face Protection Skin and Body Protection Respiratory Protection Hygiene Measures Physical State Appearance Black Powde | s Vacated limits revok 962 (11th Cir., 1992) controls Ventilation systems sures, such as personal protective eq Wear safety glasses Wear protective gloo Wear Air-Purifying R Respirators should b Handle in accordanc drink or smoke when after handling the pr 9. PHYSICAL AND CH Solid er or Pellets tion available No data available | See section 15 for national exposi- uipment with shields. Goggles. ves and protective clothing. sespirator if exposure exceeds occurs y NIOSH/OSHA approved. se with good industrial hygiene an n using this product. Wash hands roduct. IEMICAL PROPERTIES Odor Odor Threshold <u>Remarks Methor</u> None known None known None known None known None known | sure control parameters supational exposure limits. Id safety practice. Do not eat, before breaks and immediate None NA |

| Vapor density | No data available | None known |
|------------------------------|-------------------|------------|
| Specific Gravity | No data available | None known |
| Water Solubility | Insoluble | None known |
| Solubility in other solvents | No data available | None known |
| Partition coefficient: | No data available | None known |
| Autoignition temperature | >140 C | None known |
| Decomposition temperature | No data available | None known |
| Kinematic viscosity | No data available | None known |
| Dynamic viscosity | No data available | None known |
| Explosive properties | No data available | |
| Oxidizing Properties | No data available | |
| Other Information | | |
| Softening Point | No data available | |
| VOC Content (%) | No data available | |
| Particle Size | No data available | |
| Particle Size Distribution | | |

10. STABILITY AND REACTIVITY

Reactivity

May react exothermically upon contact with strong oxidizers. Chemical Stability Stable under recommended storage conditions. Possibility of Hazardous Reactions None under normal processing. Hazardous Polymerization Hazardous polymerization does not occur. Conditions to avoid Do not expose to temperatures above 300 C. Keep away from oxidixing agents. Incompatible materials Strong Oxidizers such as chlorates, bromates, and nitrates. Hazardous Decomposition Products Carbon oxides. 11. TOXICOLOGICAL INFORMATION Information on likely routes of exposure

Product Information

| Inhalation | Specific test data for the substance or mixture is not available. |
|-----------------------|---|
| Eye Contact | Specific test data for the substance or mixture is not available. |
| Skin Contact | Specific test data for the substance or mixture is not available. |
| Ingestion | Specific test data for the substance or mixture is not available. |
| Component Information | |

| Chemical Name | Oral LD50 | Dermal LD50 | Inhalation LC50 |
|---------------|--------------------|-------------|-----------------|
| Carbon Black | | | |
| 1333-86-4 | > 8000 mg/kg (Rat) | - | - |

| Information on toxicol | ogical effects |
|------------------------|---|
| Symptoms No infor | mation available. |
| Delayed and immediat | e effects as well as chronic effects from short and long-term exposure |
| Sensitization | No information available. |
| Mutagenic Effects | No information available. |
| Carcinogenicity | The table below indicates whether each agency has listed any ingredient as a carcinogen |

| Chemical Name | ACGIH | IARC | NTP | OSHA | | |
|--|--------------------|---|--|------|--|--|
| Carbon Black | A3 | Group 2B | | x | | |
| 1333-86-4 | Levicen Conference | | ndustrial Hygienists) | | | |
| • | cted Human Carci | | ndustriai Hygienists) | | | |
| | l Carcinogen | nogen | | | | |
| | 5 | for Posoarch on Cane | or) | | | |
| IARC (International Agency for Research on Cancer) Group 1 - Carcinogenic to Humans | | | | | | |
| , | Possibly Carcinog | | | | | |
| • | , , | to Carcinogenicity in | Humans | | | |
| • | nal Toxicology Pr | , | munnuns | | | |
| • | iown Carcinogen | ogram | | | | |
| | 5 | and Health Administ | ration of the US Dept of Labor) | | | |
| X - Present | | and freatth Automise | ration of the 05 Dept of Labory | | | |
| Reproductive Toxicity | | No information avai | lable | | | |
| STOT - single exposure | | No information available | | | | |
| STOT - repeated exposure | • | No information available | | | | |
| Chronic To | | Contains a known or suspected carcinogen. May cause adverse effects on the bone | | | | |
| | Alercy | marrow and blood-forming system. May cause adverse liver effects. | | | | |
| | | _ | | | | |
| Target Org | an Effects | | Eyes. Skin. Gastrointestinal tract (GI). | | | |
| | | Nervous System (CNS). Kidney. Liver. Lungs. Lymphatic System. | | | | |
| Aspiration Hazard | | No information avai | lable | | | |
| Numerical measures of to | | | • | | | |
| The following values are o | calculated based | on chapter 3.1 of the | e GHS document | | | |
| ATEmix (oral) | | | | | | |
| NA | | | | | | |
| ATEmix (inhalation-dust/ | mist) | | | | | |
| NA | | | | | | |
| ATEmix (inhalation-vapor | .) | | | | | |
| NA | | | | | | |
| | | | LINFORMATION | | | |
| | | 12. LCOLOUICA | | | | |

Ecotoxicity

12. ECOLOGICAL INFORMATION

The environmental impact of this product has not been fully investigated

| Chemical Name | Toxicity to | Toxicity to Fish | Toxicity to Microorganisms | Daphnia Magna (Water |
|---------------|----------------------------------|-------------------------|----------------------------|----------------------|
| | Algae | | | Flea) |
| Carbon Black | EC50:>10000 mg/L | LC50: >1000 mg/L 96 | | 24h EC50: >5600 mg/L |
| 1333-86-4 | 72h (Scenedesmus subspicatus) | hr (Brachydanio Rerio) | | |

Persistance and Degradability

Not expected to degrade

Bioaccumulation

Not expected due to physicochelical properties of the substance

Other adverse effects

No information available.

13. DISPOSAL CONSIDERATIONS

Waste treatment methods

Disposal methods Dispose of contents/containers in accordance with local regulations.

Contaminated Packaging

Do not reuse empty containers.

| | | 14. TRANSPORT INFORMATION |
|-------------|---------------|----------------------------|
| DOT | Not Regulated | |
| <u>TDG</u> | Not Regulated | |
| MEX | Not Regulated | |
| ICAO | Not Regulated | |
| <u>IATA</u> | Not Regulated | |
| IMDG/IMO | Not Regulated | |
| RID | Not Regulated | |
| ADR | Not Regulated | |
| AND | Not Regulated | |
| | | |
| | | 15. REGULATORY INFORMATION |

| International Inventories | | | | | |
|---------------------------|---|--|--|--|--|
| TSCA | Complies | | | | |
| DSL | All components are listed either on the DSL or NDSL | | | | |

TSCA - United States Toxic Substances Control Act Section 8(b) Inventory DSL/NDSL - Canadian Domestic Substances List/Non-Domestic Substances List

US Federal Regulations

CERCLA

This material, as supplied, does not contain any substances regulated as hazardous substances under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302) or the Superfund Ammendments and Reauthorization Act (SARA) (40 CFR 355). There may be specific reporting requirements at the local, regional, or state level pertaining to release of this material.

US State Regulations

U.S. State Right-to-Know Regulations

| Chemical Name | New Jersey | Massachusetts | Pennsylvania | Rhode Island | Illinois |
|---------------------------|------------|---------------|--------------|--------------|----------|
| Carbon Black 1333-86-4 | х | х | х | | Х |

International Regulations

Mexico

National Occupational exposure limits

| Component | Carcinogen Status | Exposure Limits |
|-----------------|-------------------|-------------------------|
| Carbon Black | | Mexico: TWA = 3.5 mg/m3 |
| 1333-86-4 (1-5) | | Mexico: STEL - 7 mg/m3 |

Mexico - Occupational Exposure Limits - Carcinogens

| 16. OTHER INFORMATION | | | | | | | | |
|-----------------------|----------------|----|----------------|-----------------|---|---------------------|--|--|
| NFPA | Health Hazards | 1 | Flammability 0 | Instability | 0 | Physical and | | |
| | | | | | | Chemical Hazards - | | |
| HMIS | Health Hazards | 1* | Flammability 0 | Physical Hazard | 0 | Personal Protection | | |
| | | | | | | x | | |

Chronic Hazard Star Legend * = Chronic Health Hazard

Disclaimer

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

End of Safety Data Sheet