GHS format

| | 1. Product and Co | ompany Identification | | | | | |
|------------------------------|---|---|--|--|--|--|--|
| Product Code: | 205 | | | | | | |
| Product Name: | Fabric Rinse and Color Set | | | | | | |
| Trade Name: | SP #205 | | | | | | |
| Company Name: | Servpro Professional Cleaning Products, | | | | | | |
| | LLC. 801 Industrial Blvd. | | | | | | |
| | Gallatin, TN 37066 | (800)535-5053 | | | | | |
| Emergency Contact: | Infotrac | | | | | | |
| 2. Hazards Identification | | | | | | | |
| Serious Eye Damage/Eye Irri | tation, Category 2A | | | | | | |
| Specific Target Organ Toxici | ty (single exposure), Cate | gory 3 | | | | | |
| \wedge | | | | | | | |
| | | | | | | | |
| • | | | | | | | |
| GHS Signal Word: | Warning | | | | | | |
| GHS Hazard Phrases: | H319 - Causes serious ey | e irritation. | | | | | |
| | H336 - May cause drowsi | | | | | | |
| GHS Precautionary Phrases: | P264 - Wash hands thoro | ughly after handling. | | | | | |
| - | P271 - Use only outdoors | or in a well-ventilated area. | | | | | |
| | P280 - Wear protective gl | oves/protective clothing/eye protection/face protection. | | | | | |
| GHS Response Phrases: | | KIN (or hair): Remove/take off immediately all contaminated | | | | | |
| | clothing. Rinse skin with water/shower. | | | | | | |
| | P304+340 - IF INHALED: Remove victim to fresh air and keep at rest in a position | | | | | | |
| | comfortable for breathing. | | | | | | |
| | P305+351+338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. | | | | | | |
| | P312 - Call a POISON CENTER or doctor/physician if you feel unwell. | | | | | | |
| | P337+313 - If eye irritation persists, get medical advice/attention. | | | | | | |
| GHS Storage and Disposal | P403+235 - Store in cool/well-ventilated place. | | | | | | |
| Phrases: | P501 - Dispose of contents/container to | | | | | | |
| Potential Health Effects | Hazards not otherwise classified (HNOC) or not covered by GHS. | | | | | | |
| (Acute and Chronic): | | | | | | | |
| Inhalation: | No hazard expected in normal industrial use. | | | | | | |
| Skin Contact: | May be harmful if swallowed or in contact with skin. | | | | | | |
| Eye Contact: | May cause eye irritation. | | | | | | |
| Ingestion: | May be harmful if swallowed or in contact with skin. | | | | | | |
| - | Composition/Info | rmation on Ingredients | | | | | |
| CAS # Hazardous Comp | onents (Chemical Name) | Concentration | | | | | |
| 67-63-0 Isopropyl alcohol | | <=5.0 % | | | | | |
| 7664-38-2 Phosphoric acid | | <=1.0 % | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

MIRS MSDS, (c) A V Systems, Inc.

| | | 4 | . First A | Aid Measu | ires | | |
|--|--|---|--|---|---|--|--|
| Emergency and Procedures: | d First Aid | Consult a physician. Show this safety data sheet to the doctor in attendance. Move out of dangerous area. | | | | | |
| n Case of Inha | lation: | If breathed in, Consult a physic | | on into fresh a | ir. If not breathing, | give artificial respiration. | |
| n Case of Skin | Contact: | Wash off with | ash off with soap and plenty of water. Consult a physician. | | | | |
| n Case of Eye | Contact: | Rinse thoroug | hly with ple | nty of water fo | r at least 15 minute | es and consult a physician. | |
| n Case of Inge | estion: | Do NOT induce vomiting. Never give anything by mouth to an unconscious perso Rinse mouth with water. Consult a physician. | | | | | |
| Signs and Sym Exposure: | ptoms Of | The most important known symptoms and effects are de section 2.2) and/or in section 11 | | | | scribed in the labelling (see | |
| | | 5. | Fire Fig | hting Mea | sures | | |
| lash Pt: | | 12.00 C Met | | | | | |
| Explosive Limi | ts: | LEL: | | UEL: | | | |
| Autoignition Pt | | 425.00 C | | | | | |
| - | | :Use water spr | ay, dry che | mical, carbon (| dioxide, or alcohol- | resistant foam. | |
| Fire Fighting In | • | edia:Use water spray, dry chemical, carbon dioxide, or alcohol-resistant foam. Wear self contained breathing apparatus for fire fighting if necessary. Further information. | | | | | |
| Flammable Properties and Carbon oxides. Hazards: | | | | | | | |
| Hazardous Cor | mbustion | | | | | | |
| Products: | | | | | | | |
| | | 6 4 6 6 | idental | Release N | logeuros | | |
| | | U. AUU | | | | | |
| | | | | | | tilation. For a successfunction ti | |
| Protective Equi | ipment and | | protective e | | | tilation. For personal protection | |
| Protective Equi Emergency Pro | ipment and ocedures: | Use personal see section 8 | protective (| equipment. En | sure adequate ven | | |
| Protective Prec Protective Equi Emergency Pro Environmental Steps To Be Ta Material Is Rele Spilled: | ipment and ocedures: Precautions: aken In Case | Use personal see section 8 Prevent furthe Contain spilla | protective of . er leakage of . ge, and the | equipment. En or spillage if sa n collect with a | sure adequate ven fe to do so. Do not an electrically prote | tilation. For personal protection let product enter drains. Incted vacuum cleaner or by to local regulations (see | |
| Protective Equi Emergency Pro Environmental Steps To Be Ta Material Is Rele | ipment and ocedures: Precautions: aken In Case | Use personal see section 8 Prevent furthe Contain spilla wet-brushing section 13). | protective of er leakage of ge, and the and place in | equipment. En or spillage if sa n collect with a n container for | sure adequate ven fe to do so. Do not an electrically prote disposal according | cted vacuum cleaner or by | |
| Protective Equi Emergency Pro Environmental Steps To Be Ta Material Is Rele | ipment and ocedures: Precautions: aken In Case eased Or | Use personal see section 8 Prevent furthe Contain spilla wet-brushing section 13). | protective of . er leakage of ge, and the and place in Handlin | equipment. En or spillage if sa n collect with a n container for ng and Ste | sure adequate ven fe to do so. Do not an electrically prote disposal according | let product enter drains. cted vacuum cleaner or by to local regulations (see | |
| Protective Equi Emergency Pro Environmental Steps To Be Ta Material Is Rele Spilled: Precautions To | ipment and ocedures: Precautions: aken In Case eased Or Be Taken in | Use personal see section 8 Prevent furthe Contain spilla wet-brushing section 13). 7. Avoid contact Keep containe | protective of er leakage of ge, and the and place in Handlin with skin ar | equipment. En or spillage if sa n collect with a n container for ng and St nd eyes. Avoid sed in a dry ar | sure adequate ven fe to do so. Do not an electrically prote disposal according orage inhalation of vapor | let product enter drains. cted vacuum cleaner or by to local regulations (see r or mist. | |
| Protective Equi Emergency Pro Environmental Steps To Be Ta Material Is Rele Spilled: Precautions To Handling: Precautions To | ipment and ocedures: Precautions: aken In Case eased Or Be Taken in Be Taken in | Use personal see section 8 Prevent furthe Contain spilla wet-brushing section 13). 7. Avoid contact Keep containe opened must | protective of er leakage of ge, and the and place in Handlin with skin ar er tightly clo be carefully | equipment. En or spillage if sa n collect with a n container for ng and Ste nd eyes. Avoid sed in a dry ar resealed and | sure adequate ven fe to do so. Do not an electrically prote disposal according Drage inhalation of vapor ad well-ventilated p kept upright to prev | let product enter drains. octed vacuum cleaner or by to local regulations (see r or mist. lace. Containers which are vent leakage. | |
| Protective Equi Emergency Pro Environmental Steps To Be Ta Jaterial Is Rele Spilled: Precautions To Storing: | ipment and ocedures: Precautions: aken In Case eased Or Be Taken in Be Taken in | Use personal see section 8 Prevent furthe Contain spilla wet-brushing section 13). 7. Avoid contact Keep containe opened must | protective of er leakage of ge, and the and place in Handlin with skin ar er tightly clo be carefully e Contro | equipment. En or spillage if sa n collect with a n container for ng and Ste nd eyes. Avoid sed in a dry ar resealed and | sure adequate ven fe to do so. Do not an electrically prote disposal according orage inhalation of vapor | let product enter drains. octed vacuum cleaner or by to local regulations (see r or mist. lace. Containers which are vent leakage. | |
| Protective Equi Emergency Pro Environmental Steps To Be Ta Material Is Rele Spilled: Precautions To Storing: CAS # F | ipment and ocedures: Precautions: aken In Case eased Or Be Taken in Be Taken in Be Taken in | Use personal see section 8 Prevent furthe Contain spilla wet-brushing section 13). 7. Avoid contact Keep containe opened must | protective of er leakage of ge, and the and place in Handlin with skin ar er tightly clo be carefully e Contro OSHA | equipment. En or spillage if sa n collect with a n container for ng and Ste nd eyes. Avoid sed in a dry ar resealed and ols/Perso | sure adequate ven fe to do so. Do not an electrically prote disposal according orage inhalation of vapor ad well-ventilated p kept upright to prev nal Protectio | let product enter drains. cted vacuum cleaner or by to local regulations (see r or mist. lace. Containers which are vent leakage. N Other Limits n | |

| | Supersedes Revision: 08/27/2018 |
|---|--|
| Respiratory Equipment (Specify Type): | If the respirator is the sole means of protection, use a full-face supplied air respirator. Use respirators and components tested and approved under appropriate government standards such as NIOSH (US) or CEN (EU). |
| Eye Protection: | Face shield and safety glasses. Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU). |
| Protective Gloves: | Handle with gloves. Gloves must be inspected prior to use. Use proper glove removal technique (without touching glove's outer surface) to avoid skin contact with this product. Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practices. Wash and dry hands. |
| Other Protective Clothing: | |
| Engineering Controls (Ventilation etc.): | |
| Work/Hygienic/Maintenance Practices: | Handle in accordance with good industrial hygiene and safety practice. Wash hands before breaks and at the end of workday. |
| Environmental Exposure Controls: | Prevent further leakage or spillage if safe to do so. Do not let product enter drains. |
| | 9. Physical and Chemical Properties |
| Physical States: | []Gas [X]Liquid []Solid |
| Appearance and Odor: | Clear and colorless liquid |
| | |
| | No apparent odor. |
| pH: | - 2 - 3 as is |
| Melting Point: | -89.50 C - 129.10 C |
| Boiling Point: | 82.00 C |
| Flash Pt: | 12.00 C Method Used: Closed Cup |
| Evaporation Rate: | |
| Flammability (solid, gas): | |
| Explosive Limits: | LEL: UEL: |
| Vapor Pressure (vs. Air or mm Hg): | |
| Vapor Density (vs. Air = 1): Specific Gravity (Water = 1): | |
| Density: | 0.785 G/ML |
| Solubility in Water: Octanol/Water Partition Coefficient: | |
| Autoignition Pt: | 425.00 C |
| Decomposition Temperature: | |
| Viscosity: | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| 10. Stability and Reactivity | | | | |
|---|--|--|--|--|
| Stability: | Unstable [] Stable [X] | | | |
| Conditions To Avoid - Instability: | | | | |
| Incompatibility - Materials To Avoid: | • Oxidizing agents, Acid anhydrides, Aluminum, Halogenated compounds, Acids. | | | |
| Hazardous Decomposition or Byproducts: | r Other decomposition products: No Data Available | | | |
| Possibility of Hazardous Reactions: | Will occur [] Will not occur [X] | | | |
| Conditions To Avoid - Hazardous Reactions: | | | | |
| | 11. Toxicological Information | | | |
| Toxicological Information: | Germ cell mutagenicity. No Data Available | | | |
| | Reproductive toxicity. Aspiration hazard: | | | |
| Irritation or Corrosion: | Provide adequate ventilation. Result: Mild eye irritation Serious eye damage/eye irritation Eyes -rabbit. Serious eye damage/eye irritation: Eyes - rabbit - Result: Eye irritation - 24 h. | | | |
| Sensitization: | No Data Available | | | |
| Chronic Toxicological Effects: | Specific target organ toxicity - single exposure: Inhalation. Oral. May cause drowsiness or dizziness. Specific target organ toxicity - repeated exposure: No Data Available | | | |
| Carcinogenicity/Other Information: Carcinogenicity: | This product is or contains a component that is not classifiable as to its carcinogenicity based on its IARC, ACGIH, NTP, or EPA classification. IARC: 3 -Group 3: Not classifiable as to its carcinogenicity to humans. NTP: No component of this product present at levels greater than or equal to 0.1% is identified as a known or anticipated carcinogen by NTP. OSHA: No component of this product present at levels greater than or equal to 0.1% is identified as a carcinogen or potential carcinogen by OSHA. NTP? No IARC Monographs? No OSHA Regulated? No | | | |
| ouromogeniony. | 12. Ecological Information | | | |
| Populto of PPT and vPvP | | | | |
| Results of PBT and vPvB assessment: | PBT/vPvB assessment not available as chemical safety assessment not required/not conducted. | | | |
| | | | | |
| | | | | |

| | | 13. Disposal | Consideratio | ' | Sedes Revision. 00/21/2010 | |
|---|---|---|--|------------------------|----------------------------|--|
| Waste Dispo | sal Method: | Offer surplus and non-recyclable solutions to a licensed disposal company. Contact a licensed professional waste disposal service to dispose of this material. Observe all federal, state, and local environmental regulations. | | | | |
| | | 14. Transpo | rt Informatio | n | | |
| LAND TRAN | SPORT (US DO | DT): | | | | |
| DOT Prop DOT Haza UN/NA Nu | | ame: | | | | |
| | | 15. Regulato | ry Informatio | on | | |
| EPA SARA (S | uperfund Ameno | dments and Reauthorization Act | t of 1986) Lists | | | |
| CAS #Hazardous Components (Chemical Name)67-63-0Isopropyl alcohol | | | S. 302 (EHS) No | S. 304 RQ No | S. 313 (TRI) Yes | |
| 7664-38-2 | Phosphoric aci | d | No | Yes 5000 LB | No | |
| CAS # | Hazardous Co | omponents (Chemical Name) | Other US EPA or State Lists | | | |
| 67-63-0 7664-38-2 | Isopropyl alcoh Phosphoric aci | | CA PROP.65: No CA PROP.65: No | | | |
| CAS # 67-63-0 7664-38-2 | Hazardous Co Isopropyl alcoh Phosphoric aci | | International Regulatory Lists Canadian DSL: Yes; Canadian NDSL: No Canadian DSL: Yes; Canadian NDSL: No | | | |
| | | 16. Other | Information | | | |
| Revision Dat | te: | 06/10/2019 | | | | |
| Additional In This Product | formation Abo t: | ut | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |