

Whoosh, Inc.

Material Safety Data Sheet (MSDS)

Item: Whoosh! Cleaning Product

Section 1. Chemical Product and Company Identification ,

Whoosh! Inc.

185 Bridgeland Ave.

Product Disposal Information /9 am to 5 pm, Mon. – Fri: 416-781-3381

Transportation Information /9 am to 5 pm, Mon. – Fri: 416-781-3381

MSDS No. Current version; 05/011/11

Generic Description; Polymer-Chain Based Fluid Family / Water Base

Physical Form; Liquid

Color; Slight - Medium Milky White

Odor; Minimal Odor

NFPA Profile; Health 1 Flammability 0 Reactivity 0

Note; NFPA- National Fire Protection Association

Section 2. OSHA Hazardous Components:

CAS Number: Wt.% Component: Exposure Limits:

NA This Product Contains No Hazardous Components as Defined by OSHA

Section 3. Effects of Overexposure:

Acute Effects;

Eye; Direct contact may irritate moderately with some redness, lasting a few hours to a day. Flush eyes with water.

Skin; May cause some dryness. Repeated prolonged contact may cause dryness or irritate slightly. Wash with soap and water.

Inhalation; May irritate respiratory passages and eyes very slightly No first aid needed.

Oral; Small amounts transferred to the mouth by fingers during use should not injure. Swallowing large amounts may cause digestive discomfort. No first aid should be needed.

Repeated Exposure effects;

Skin; None known

Inhalation; None known

Oral; None known

Special Hazards / This material contains the following components with the specific hazards below:

Carcinogens; None known

Teratogens; None known

Mutagens; None known

Reproductive Toxins; None known

Sensitizers; None known

Comments;

None; Non- Hazardous

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Section 4. First Aid Measures;

Eye; Immediately flush with water for 15 minutes.
Skin; Wash thoroughly with soap and water or waterless hand cleaner.
Inhalations: No first aid should be needed.
Oral; No first aid should be needed.

Section 5. Fire Fighting Measures:

Flash Point (Closed Cup); N/A (Completely non-flammable)
Flammability Limits in Air: N/A
Extinguishing Media: N/A
Unsuitable Extinguishing Media; None
Fire Fighting Procedures: N/A
Unusual Fire Hazards; None
Hazardous Decomposition Products: None

Section 6. Accidental Release Measures;

Containment/Clean-up; Disposal of collected product, residues, and clean-up materials may be government regulated. Observe all applicable local, state, and federal waste management regulations. Mop up, or wipe up, or soak up with absorbent and contain for salvage or disposal. For large spills, provide a dike or other appropriate containment to keep material from spreading. Clean any remaining slippery surfaces by appropriate techniques, such as: several moppings or swabbings with appropriate solvents; washing with mild, caustic detergents or solutions; or high pressure steam for large areas. Observe all personal protection equipment recommended in Sections 5 and 8. Local, state, and federal reporting requirements may apply to spills of this material into the environment. See applicable regulatory compliance information in Section 15.

Section 7. Handling and Storage;

Handling; No special precautions
Storage; No special precautions

Section 8. Exposure Control / Personal Protection;

Eyes; Keep out of eyes. Goggles or sunglasses may be worn.
Skin; Washing hands at mealtimes or when finished using product.
Inhalation; No respiratory protection should be needed.
Oral; Small amounts should cause no adverse effects. Large amounts may cause some digestive tract discomfort, with no lasting effects.
Comments; Use reasonable care.

Section 9. Physical and Chemical Properties;

Physical Form; Liquid
Color; Slight milky white appearance
Specific Gravity @ 25C; 1.00
Viscosity; <4
Freezin / Melting Point; Not applicable
Boiling Point; Not applicable
Vapor Pressure @ 25C; Not determined
Vapor Density; Not determined
Solubility in Water; Not determined
PH; Not applicable
Volatile content; None known
Volatile content; % of volume by weight; 0%
Note; The above information is not intended for use in preparing product specifications. *PAGE 2*

Section 10. Stability and Reactivity;

Chemical Stability; Stable
Hazardous Polymerization; None
Conditions to Avoid; None
Materials to Avoid; None
Comments; None

Section 11. Toxicological Information;

Optional Section; Non-Toxic

Section 12. Ecological Information;

Optional Section; Complete information not yet available.

Section 13. Disposal Information;

RCRA Hazard Class (40CFR261)
When a decision is made to discard this material, as received, is it classified as a hazardous waste? No.
Federal Hazardous Waste Code; NA
Characteristic Waste; Ignitable; NA Corrosive; NA Reactive; NA
TCLP; NA
State or local laws may impose additional regulatory requirements regarding disposal.
NA = Not Applicable

Section 14. Transport Information;

Proper shipping name; NA
Hazard Technical name; NA
Hazard Class; NA
UN/NA Number; NA
Packing Group; NA

Section 15. Regulatory Information; Contents of this MSDS comply with the OSHA Hazard

Communication Standard 29CFR 1910,1200

TSCA Status; All chemicals found in this product comply with the Toxic Substances Control Act inventory reporting requirements.

EPA SARA Title III Chemical Listings;

Section 302. Extremely hazardous substances; None

Section 304. CERCLA Hazardous Substances; None

Section 312 Hazard Class;

Acute; yes Chronic; no Fire; no Pressure; no Reactive; no

Section 313 Toxic Chemicals; none present or none present in regulated quantities. PAGE 3

Supplemental State Compliance Information;

CAS Number WT. % Component

New Jersey;

007732185 50.0-100.0 Water

NA / The Product Concentrate 1.5-6.0 Trade secret

Pennsylvania;

007732185 50.0-100.0 Water

NA/ Multi Surface Cleaning Product 1.5-6.0 Trade secret

Prepared by Whoosh! INC.

California Proposition 65; N/A

This information is offered in good faith as typical values and not as a product specification. No warranty, expressed or implied, is hereby made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific content of the intended use and determine whether they are appropriate.

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