

All KLEER

By Black Lab Corp.

Material Safety Data Sheet

Section I-Product and Company Identification

Product Name:

Chemical Name:

Chemical Family:

Company Identification:

All Kleer

NA Mixture

NA Mixture

Black Lab Corp.

11730 Ravenna Road

Chardon, Ohio 44024

Director of Safety

800-258-3878

2/1/2006

Date Issued:

Preparer:

Number of pages.

Product Support:

Section II - Composition / Information on Ingredients

Ingredient Name

Isopropanol

Aluminum Silicate

CAS Number

67-63-0

66402-68-4

Typical Weight %

1-15%

1-10%

Section III - Hazards Identification

Caution: May cause Eye, Skin and Respiratory Tract Irritation. Ingestion may cause gastric disturbances.

Acute toxicity:

NA

Routes of exposure:

Skin contact, Inhalation, Ingestion, Eye contact

Target Organs:

Eyes, skin, lungs

Appearance and Odor:

White Liquid-Alcohol smell

Section IV - First Aid Measures

Exposures at normal conditions and usage are not normally threatening.

If Inhaled: Remove the affected individual into fresh air, keep person calm. Assist in breathing if necessary. Seek medical attention.

If on skin: Wash affected areas thoroughly with soap and water. If irritation develops seek medical attention.

If in Eyes: rinse immediately for at least 15 minutes with plenty of water. Seek medical attention.

If swallowed: Drink water and rinse mouth. Seek medical attention.

Section V - Fire Fighting Measures

Flash Point:

NA

Auto ignition:

NA

Suitable extinguishing media:

water, foam, dry extinguishing media

Fire and explosion hazards: Material gives off vapors, which may travel by ventilation, and under severe conditions ignite. Keep away from heat, sparks, static electricity and other ignition sources.

Health - 1

Flammability - 1

Reactivity - 0

Special equipment for firefighters:

As in any fire wear self contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear.

Section VI - Accidental Release Measures

Personal precautions: Ensure adequate ventilation and the use of the proper PPE (Personal Protective Equipment).

Methods for cleaning up:

Absorb liquid with vermiculite, floor absorbent or other absorbent material.

Large Spill:

Eliminate all ignition sources (flares, flames including pilot lights, electrical sparks). Persons not wearing protective equipment should be excluded from area of spill until clean up has been completed. Stop spill at source. Prevent from entering drains, sewers, streams or other bodies of water. Prevent from spreading. If runoff occurs, notify authorities as required. Pump or vacuum transfer spilled product to clean contrainers for recovery.

Section VII - Handling and Storage

Handling: Use only in well-ventilated areas.

Safe handling advice: Keep away from sources of ignition. Keep from inhaling fumes and avoid contact with eyes and skin.

Storage: Keep containers tightly closed in a cool dry, well-ventilated place. Keep away From direct sunlight and heat, hot surfaces, open flames and ignition sources.

Section VIII - Exposure Controls/Personal Protection

Respiratory protection:

Ensure adequate ventilation. Wear an approved respirator with high or long-term exposure.

Skin and body protection:

Product is not known to cause problems. General good hygiene practice recommended.

Eye Protection:

Avoid contact with eyes. If splashes are likely to occur, wear safety goggles.

Section IX - Physical and Chemical Properties

General Information:

Physical state:

Liquid

Color:

White

Odor:

Characteristic, alcohol.

Flash Point:

PH:

Not known

Not known Not known

Boiling point:

Completely soluble

Water Solubility: VOC content:

Not known

Specific gravity (water =1):

About 0.96

Section X - Stability and Reactivity

Stability:

Stable under recommended storage conditions.

Polymerization:

none under normal processing

Conditions to avoid:

Extremes of temperature, heat, direct sunlight

Materials to avoid:

None

Hazardous Decomposition

Products:

Carbon monoxide

Section XI - Toxicological Information

Acute toxicity:

Not known

Additional information:

When used and handled according to directions, the product does not have any harmful effects according to our experience and the information provided to us.

-	Section XII - Ecological Information
Ecotoxicity Product Info	
Aquatic toxicity:	Not known
Component information	
Ecotoxicity effects:	Not known
	Section XIII - Disposal Considerations
Wastes from residues / เ	Inuced products.
Vaste disposal must be	in accordance with Federal, State and local regulations. This
moder, it disastered by the	ise, may be disposed of by treatment at a permitted facility or hazardous waste regulatory authority.
Contaminated packaging	
Disposal must be made a	according to local and federal regulations.
	to local and rederal regulations.
	Section XIV - Transport Information
nis product does not req	nent: uire classification by DOT.
his product does not requither information: The shipping information repropriate Dangerous Go	nent: juire classification by DOT. may not apply to all shipping situations. Consult 49 CFR or boods Regulations, for additional description requirements https://example.com/scription/s
ther information: ne shipping information r ppropriate Dangerous Go	uire classification by DOT. may not apply to all shipping situations. Consult 49 CFR or cods Regulations, for additional description requirements atity specific shipping requirements.
his product does not requither information: ne shipping information repropriate Dangerous Gold mode specific or quan	may not apply to all shipping situations. Consult 49 CFR or
his product does not requither information: ne shipping information repropriate Dangerous Gold mode specific or quan	uire classification by DOT. may not apply to all shipping situations. Consult 49 CFR or cods Regulations, for additional description requirements atity specific shipping requirements.
his product does not requither information: The shipping information repropriate Dangerous Go	uire classification by DOT. may not apply to all shipping situations. Consult 49 CFR or cods Regulations, for additional description requirements ntity specific shipping requirements. Section XV - Regulatory Information None
his product does not requither information: ne shipping information repropriate Dangerous Gold mode specific or quan	uire classification by DOT. may not apply to all shipping situations. Consult 49 CFR or cods Regulations, for additional description requirements atity specific shipping requirements. Section XV - Regulatory Information
his product does not require ther information: the shipping information repropriate Dangerous Good mode specific or quantities and mode specific or quantities are represented to the best of our knowledge the best of our knowledge.	may not apply to all shipping situations. Consult 49 CFR or cods Regulations, for additional description requirements ntity specific shipping requirements. Section XV - Regulatory Information None Section XVI - Other Information
his product does not require ther information: the shipping information repropriate Dangerous Good mode specific or quantities and mode specific or quantities. The best of our knowledgock Lab Corp does not as	may not apply to all shipping situations. Consult 49 CFR or cods Regulations, for additional description requirements ntity specific shipping requirements. Section XV - Regulatory Information None Section XVI - Other Information ge the information contained herein is accurate. However, ssume any liability for the accuracy or security and the securate of the security of the securate of the securate of the security of the securate of the securate of the securate of the security of the securate of the securate of the securate of the security of the se
ther information: ther information: the shipping information repropriate Dangerous Good mode specific or quantities and mode specific or quantities and mode specific or quantities are the best of our knowledges and the best of our knowledges are th	may not apply to all shipping situations. Consult 49 CFR or cods Regulations, for additional description requirements atity specific shipping requirements. Section XV - Regulatory Information None Section XVI - Other Information ge the information contained herein is accurate. However, assume any liability for the accuracy or completeness of the nothing Material Safety Data Shoot
ther information: the shipping information repropriate Dangerous Good mode specific or quantistical materials. The best of our knowledges that Corp does not as a stream of the set of the	may not apply to all shipping situations. Consult 49 CFR or cods Regulations, for additional description requirements atity specific shipping requirements. Section XV - Regulatory Information None Section XVI - Other Information ge the information contained herein is accurate. However, ssume any liability for the accuracy or completeness of the nothis Material Safety Data Sheet.
ther information: ther information: the shipping information repropriate Dangerous Good mode specific or quantities and mode specific or quantities. The best of our knowledges ck Lab Corp does not as formation that was used it all determination of the second	may not apply to all shipping situations. Consult 49 CFR or cods Regulations, for additional description requirements ntity specific shipping requirements. Section XV - Regulatory Information None Section XVI - Other Information ge the information contained herein is accurate. However, ssume any liability for the accuracy or completeness of the nthis Material Safety Data Sheet. Suitability of this and all materials is the sole responsibility of vised to confirm that the information is current applicable.