SAFETY DATA SHEET

1. PRODUCT AND COMPANY IDENTIFICATION

Product Name	FINISH CUT
Product Appearance and Odor Product Use	Slightly-Thick White Liquid with Banana Odor Polishing Compound
Manufacturer	Majestic Solutions Distributing Co., Inc. 1001 Corporation Parkway, Suite 110 Raleigh, NC 27610
Phone Numbers General	919-212-1150

2. HAZARDS IDENTIFICATION

Transport Emergency

GHS Classification:	EYE IRRITATION - CATEGORY 2B SKIN IRRITATION - CATEGORY 1
Signal Word:	Warning
Hazard Statements:	Causes eye irritation. May cause skin irritation.
Precautionary Statements:	
Prevention:	Wear eye protection. Keep only in original container.
	Wear protective gloves. Wash hands thoroughly after handling.
Response:	Absorb spillage to prevent material damage. IF INHALED:
	Remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a POISON CENTER or physician if not feeling well. IF SWALLOWED:
	Immediately call a POISON CENTER or physician.
	Rinse mouth. Do NOT induce vomiting.
	IF ON SKIN (or hair): Rinse skin with water or shower.
	Wash contaminated clothing before reuse.
	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact
	lenses, if present and easy to do. Continue rinsing.
_	Call a POISON CENTER or physician if symptoms occur.
Storage:	No other specific measures identified.
Disposal:	See section 13 for waste disposal information.

Infotrac: 800-535-5053

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3. COMPOSITION/INFORMATION ON INGREDIENTS

Component	Wt. %	CAS Number
Mineral Oil	<7	8042-47-5
Calcined Alumina	<35	1344-28-1
Petroleum Solvent	<12	64742-48-9
Sodium Hydroxide	<1	1310-73-2

4. FIRST-AID MEASURES

EYE CONTACTRinse cautiously with water for several minutes. Remove contact lenses,
if present and easy to do. Continue rinsing. Get medical attention if
symptoms occur.SKIN CONTACTWash contacted areas with soap and water. Get medical attention if
symptoms occur. Wash clothing before reuse.INHALATIONRemove victim to fresh air and keep at rest in a position comfortable for
breathing. Get medical attention if not feeling well.INGESTIONGet medical attention immediately. Rinse mouth. Do not induce vomitting.NOTE TO PHYSICIANTreat systematically. Contact poison treatment specialist immedicately
if large quantities have been ingested or inhaled.

5. FIRE-FIGHTING MEASURES

SUITABLE EXTINGUISHING MEDIA	No special media is required. Use the proper equipment to extinguish the surrounding fire.	
SPECIAL FIRE FIGHTING PROCEDURES	None required	
UNUSUAL HAZARDS	N/A	
SECTION 6. ACCIDENTAL RELEASE MEASURES		
SPILL/RELEASE COLLECTION	Collect the spill using a collection device(shovel, broom or other clean-up tool)	
WASTE DISPOSAL METHOD	All Local, State, and Federal Regulations concerning health and pollution should be reviewed to determine approved procedures.	
SECTION 7. HANDLING AND STORAGE		

HANDLINGAvoid contact with skin and eyes. Prevent spills to avoid slip hazards.STORAGEDo not store in open or unlabelled containers.

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SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

 PROTECTIVE EQUIPMENT
 Skin
 Protective gloves and clean body covering clothing

 Eyes
 Safety Glasses

 VENTILATION
 No local exhaust or mechanical ventilation is required.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

FLAMMABILITY LIMITSUpper - N/ALower - N/AVAPOR PRESSURE @ 20CN/AODORSweet BananaVAPOR DENSITY(air=1)N/ApH6.75 to 7.25RELETIVE DENSITY1.25 - 1.30MELTING POINT/FREEZING POINTN/ASOLUBILITY IN WATERLowINITIAL BOILING POINTN/AFLASH POINTN/AFLASH POINTN/AFLASH POINTN/AFLAMABILITY LIMITSN/APARTITION COEFFICIENTN/AAUTO IGNITION TEMPERATUREN/ADECOMPOSITION TEMPERATUREN/D	APPEARANCE	Slightly-thick white liquid
ODORSweet BananaVAPOR DENSITY(air=1)N/ApH6.75 to 7.25RELETIVE DENSITY1.25 - 1.30MELTING POINT/FREEZING POINTN/ASOLUBILITY IN WATERLowINITIAL BOILING POINTN/AFLASH POINTN/AEVAPORATION RATEN/AFLAMABILITY LIMITSN/APARTITION COEFFICIENTN/AAUTO IGNITION TEMPERATUREN/A	FLAMMABILITY LIMITS	Upper - N/A Lower - N/A
VAPOR DENSITY(air=1)N/ApH6.75 to 7.25RELETIVE DENSITY1.25 - 1.30MELTING POINT/FREEZING POINTN/ASOLUBILITY IN WATERLowINITIAL BOILING POINTN/AFLASH POINTN/AEVAPORATION RATEN/AFLAMABILITY LIMITSN/APARTITION COEFFICIENTN/AAUTO IGNITION TEMPERATUREN/A	VAPOR PRESSURE @ 20C	N/A
pH6.75 to 7.25RELETIVE DENSITY1.25 - 1.30MELTING POINT/FREEZING POINTN/ASOLUBILITY IN WATERLowINITIAL BOILING POINTN/AFLASH POINTN/AEVAPORATION RATEN/AFLAMABILITY LIMITSN/APARTITION COEFFICIENTN/AAUTO IGNITION TEMPERATUREN/A	ODOR	Sweet Banana
RELETIVE DENSITY1.25 - 1.30MELTING POINT/FREEZING POINTN/ASOLUBILITY IN WATERLowINITIAL BOILING POINTN/AFLASH POINTNo FlashEVAPORATION RATEN/AFLAMABILITY LIMITSN/APARTITION COEFFICIENTN/AAUTO IGNITION TEMPERATUREN/A	VAPOR DENSITY(air=1)	N/A
MELTING POINT/FREEZING POINTN/ASOLUBILITY IN WATERLowINITIAL BOILING POINTN/AFLASH POINTNo FlashEVAPORATION RATEN/AFLAMABILITY LIMITSN/APARTITION COEFFICIENTN/AAUTO IGNITION TEMPERATUREN/A	рН	6.75 to 7.25
SOLUBILITY IN WATERLowINITIAL BOILING POINTN/AFLASH POINTNo FlashEVAPORATION RATEN/AFLAMABILITY LIMITSN/APARTITION COEFFICIENTN/AAUTO IGNITION TEMPERATUREN/A	RELETIVE DENSITY	1.25 - 1.30
INITIAL BOILING POINTN/AFLASH POINTNo FlashEVAPORATION RATEN/AFLAMABILITY LIMITSN/APARTITION COEFFICIENTN/AAUTO IGNITION TEMPERATUREN/A	MELTING POINT/FREEZING POINT	N/A
FLASH POINTNo FlashEVAPORATION RATEN/AFLAMABILITY LIMITSN/APARTITION COEFFICIENTN/AAUTO IGNITION TEMPERATUREN/A	SOLUBILITY IN WATER	Low
EVAPORATION RATEN/AFLAMABILITY LIMITSN/APARTITION COEFFICIENTN/AAUTO IGNITION TEMPERATUREN/A	INITIAL BOILING POINT	N/A
FLAMABILITY LIMITSN/APARTITION COEFFICIENTN/AAUTO IGNITION TEMPERATUREN/A	FLASH POINT	No Flash
PARTITION COEFFICIENTN/AAUTO IGNITION TEMPERATUREN/A	EVAPORATION RATE	N/A
AUTO IGNITION TEMPERATURE N/A	FLAMABILITY LIMITS	N/A
-	PARTITION COEFFICIENT	N/A
DECOMPOSITION TEMPERATURE N/D	AUTO IGNITION TEMPERATURE	N/A
	DECOMPOSITION TEMPERATURE	N/D

SECTION 10. STABILITY AND REACTIVITY

CHEMICAL STABILITY	Product is stable
MATERIALS TO AVOID	Strong Oxidizers
HAZARDOUS DECOMPOSITION	Will not occur
HAZARDOUS POLYMERIZATION	N/A

Section 11. TOXICOLOGICAL INFORMATION

The toxicology of this overall product has not been determined. The following listing is that of any of the ingredients that may have conclusions or remarks.

INHALATION	Minimally Toxic at ambient/normal handling temperatures
INGESTION	Minimally Toxic
SKIN	Minimally Toxic
	May dry the skin leading to discomfort and dermatitis.
EYES	May cause mild, short-term discomfor to eys.

None of the ingredients of this product are listed as carcinogenic.

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SECTION 12. ECOLOGICAL INFORMATION

The information given is based on the data available for the components of the material.

ECOLTOXICITY	Not expected to be harmful to aquatic organisms or to demonstrate chronic toxicity to aquatic organisms
BIODEGRADABILITY	Components of this product are either expected to be biodegradable or inert
HYDROLYSIS	Not expected to be significant
PHOTOLYSIS	Not expected to be significant
ATMOSPHERIC OXIDATION	One ingredient expected to degrade rapidly in atmosphere

SECTION 13. DISPOSAL CONSIDERATIONS

None of the ingredents of this product are listed by the EPA as hazardous waste. Disposal of any unused product or enpty containers should be in accordance with local, state, or federal regulation.

SECTION 14. TRANSPORT INFORMATION

PROPER SHIPPING NAMENone.TRANSPORT BY LAND (DOT)Not RegulatedTRANSPORT BY SEA (IMDG)Not RegulatedTRANSPORT BY AIR (IATA)Not Regulated

SECTION 15. REGULATORY INFORMATION

This product, or any of its ingredients, is not classified or listed as hazardous by DOT, OSHA, EPA, or CPSC.

SECTION 16. OTHER INFORMATION

The information contained in this SDS is based on data considered accurate. However, the information is provided without any warranty, expressed or implied regarding is correctness. The conditions or methods of handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. For this reason we do not assume responsibility for personal injury or propery damage to vendees, users, or third parties caused by the material.

Prepared by:	Majestic Solutions Distributing Co., Inc	Original Date;	7/1/2015
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