FG0016

- #16 HEAVY DUTY FLOOR WAX Material Safety Data Sheet

SECTION I - IDENTITY		
	#16 HEAVY DUTY FLOOR WAX	
	Hazardou	
PERMA Incorporated	1	
505 Springs Road	Health	1 1
Bedford, MA. 01730	Flammability	0
	Reactivity	0
malankana Namban Can TaGamatidan	Personal Protection	B
Telephone Number for Information		
(978)667-5161	4 = Most Hazardous	
Date Prepared	Emergency Phone Number	
09/21/09	1-800-255-3924 or Poison Cente	r
Prepared By T.Pitrolffy		
SECTION II - HAZARDOUS INGREDIE	ENTS	
Hazardous Components	PEL TWA STEL Other Limits	%
CAS Reg#		(opt)
Not a hazardous mixture, as		
defined in 29 CFR 1910,1200		
and M.G.L. c. 111F		
SECTION III - PHYSICAL/CHEMICAL	PORTING REQUIREMENTS OF SEC>313, TI CHARACTERISTICS	III.
Boiling point - 212F	Specific Gravity(Water=1)	- 1.01
Vapor Pressure (mm Hg) - 18		
	Melting Point	- NA.
Vapor Density (air=1) - 1.1	Melting Point Evaporation Rate(Butyl Acetate=1	- NA.
Vapor Density (air=1) - 1.1 Viscosity (CPS) - 8.5	Melting Point Evaporation Rate(Butyl Acetate=1 Decomposition Temperature	- NA.) -0.36 -NA.
Vapor Density (air=1) - 1.1 Viscosity (CPS) - 8.5 Auto Ignition Temp NA.	Melting Point Evaporation Rate(Butyl Acetate=1 Decomposition Temperature Solubility in Water -Complete	- NA.) -0.36 -NA.
pH - 9.0 +/5	Specific Gravity(Water=1) Melting Point Evaporation Rate(Butyl Acetate=1 Decomposition Temperature Solubility in Water -Complete	- NA.) -0.36 -NA.
Vapor Density (air=1) - 1.1 Viscosity (CPS) - 8.5 Auto Ignition Temp NA. pH - 9.0 +/5 Appearance and Odor - White mi		- NA.) -0.36 -NA.
pH - 9.0 +/5	lky emulsion	- NA.) -0.36 -NA.
PH - 9.0 +/5 Appearance and Odor - White mi	lky emulsion	- NA.) -0.36 -NA.
Appearance and Odor - White mi	lky emulsion HAZARD DATA	
Appearance and Odor - White mi	O HAZARD DATA Flammable Limits	
Appearance and Odor - White mi SECTION IV - FIRE AND EXPLOSION Flash Point - None	O HAZARD DATA Flammable Limits	
pH - 9.0 +/5 Appearance and Odor - White mi SECTION IV - FIRE AND EXPLOSION Flash Point - None Extinguishing media - NA	lky emulsion N HAZARD DATA Flammable Limits LEL - NA UEL - N	
pH - 9.0 +/5 Appearance and Odor - White mi SECTION IV - FIRE AND EXPLOSION Flash Point - None Extinguishing media - NA Fire Fighting Procedure - NA	lky emulsion N HAZARD DATA Flammable Limits LEL - NA UEL - N	
pH - 9.0 +/5 Appearance and Odor - White mi SECTION IV - FIRE AND EXPLOSION Flash Point - None Extinguishing media - NA Fire Fighting Procedure - NA	lky emulsion N HAZARD DATA Flammable Limits LEL - NA UEL - N	
pH - 9.0 +/5 Appearance and Odor - White mi SECTION IV - FIRE AND EXPLOSION Flash Point - None Extinguishing media - NA Fire Fighting Procedure - NA Fire and Explosion Hazards - NA SECTION V - REACTIVITY DATA	lky emulsion N HAZARD DATA Flammable Limits LEL - NA UEL - N	
pH - 9.0 +/5 Appearance and Odor - White mi SECTION IV - FIRE AND EXPLOSION Flash Point - None Extinguishing media - NA Fire Fighting Procedure - NA Fire and Explosion Hazards - NA	lky emulsion HAZARD DATA Flammable Limits LEL - NA UEL - N	
ph - 9.0 +/5 Appearance and Odor - White mi SECTION IV - FIRE AND EXPLOSION Flash Point - None Extinguishing media - NA Fire Fighting Procedure - NA Fire and Explosion Hazards - NA SECTION V - REACTIVITY DATA Stability - Stable	I HAZARD DATA Flammable Limits LEL - NA UEL - N	
ph - 9.0 +/5 Appearance and Odor - White mi SECTION IV - FIRE AND EXPLOSION Flash Point - None Extinguishing media - NA Fire Fighting Procedure - NA Fire and Explosion Hazards - NA SECTION V - REACTIVITY DATA Stability - Stable Conditions to Avoid - Freezing, Incompatibility - Acids, oxidiz Hazardous Decomposition or Bypr	I HAZARD DATA Flammable Limits LEL - NA UEL - N	A
ph - 9.0 +/5 Appearance and Odor - White mi SECTION IV - FIRE AND EXPLOSION Flash Point - None Extinguishing media - NA Fire Fighting Procedure - NA Fire and Explosion Hazards - NA SECTION V - REACTIVITY DATA Stability - Stable Conditions to Avoid - Freezing, Incompatibility - Acids, oxidiz Hazardous Decomposition or Byprearbon monoxide	HAZARD DATA Flammable Limits LEL - NA UEL - N extreme heat reduct - Thermal decomposition may	A
ph - 9.0 +/5 Appearance and Odor - White mi SECTION IV - FIRE AND EXPLOSION Flash Point - None Extinguishing media - NA Fire Fighting Procedure - NA Fire and Explosion Hazards - NA SECTION V - REACTIVITY DATA Stability - Stable Conditions to Avoid - Freezing, Incompatibility - Acids, oxidiz Hazardous Decomposition or Bypr	HAZARD DATA Flammable Limits LEL - NA UEL - N extreme heat reduct - Thermal decomposition may	A

The information herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or results to be obtained from use thereof.

Essentially similar to OSHA form # 174

SECTION VI - HEALTH HAZARD DATA

Routes of entry:

Inhalation - NO Skin - NO Ingestion - NO

Health Hazards-Acute: Causes eye and skin irritation

CHRONIC: Redness of skin

Carcinogenicity: NO

NTP - NA IARC Monographs - NA OSHA Regulated - NO Signs and Symptoms of Exposure - Itching irritating sensation

Medical Conditions Aggravated - NA

Emergency and First Aid Procedures - Wash contact areas with soap and water INGESTION: Drink milk, water, fruit juice, induce vomiting with oil of ipecac, get medical attention.

SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE

Steps to be Taken in Case Material is Released or Spilled - Dike, collect material into watertight container, rinse surface with clean water.

Waste Disposal Method - Use sanitary landfill disposal, (not a hazardous waste) according to federal, state and local regulations. (RCRA, Subtitle

Precautions to be Taken in Handling and Storage - Do not mix with other chemical, store away from heat. KEEP FROM FREEZING.

Other Precautions - KEEP AWAY FROM CHILDREN

SECTION VIII - CONTROL MEASURES

Respiratory Protection - Not required with normal use.

Ventilation Local Exhaust - NA

Mechanical - NA - NA Special

Other - Assure fresh air circulation

Protective Gloves - RECOMMENDED: Rubber, Plastic - RECOMMENDED: Safety glasses

Eve Protection

Other Protection - NA

Work/Hygienic Practices - Do not eat or drink next to material, wash hands after work.

SECTION IX - TRANSPORTATION

49 CFR

Unit Cont. - 55,30,5,1 GAL. PLASTIC CONT

Report Qty. (Lbs) - NA.

Labels - NO.

OSHA - NOT REGULATED

DOT - NOT REGULATED

UN - NOT REGULATED

Vendor assumes no responsiblity for injury to vendee or third person proximately caused if reasonable safety procedures are not adhered to as stipulated in the data sheet. Additionally, vendor assumes no responsibility for injury to vendee or third persons proximately caused by abnormal use of the material even if reasonable safety procedures are followed. Further more, vendee assumes the risk in use of the material.