## Stratus Building

Solutions

1976 Innerbelt Business Center Dr. St. Louis, MO 63114

MATERIAL SAFETY DATA SHEET

Emergency Phones: 314-731-2000

Revision Date: 6/18/2009

PLEASE NOTE: This MSDS is being provided to your company for the purpose of providing current health and safety information to your memographenent and for your omployees who work with this material. Please read the information on threas a shoels, and then provide this information to those people at your company whose responsibility it is to comply with FEDSEAL and SYATE RICHT-TO-KNOW regulations. Also make this information available to any employee with requests it, it is your obligation to comply with these regulations.

SECTION I - PRODUCT IDENTITY

PRODUCT NAME: #10 Cleaner Degreaser

HMIS KATINGS	Flommability = 0 (Minimal)	Protection = 8 (Goggles & Gloves)
HMIS KATINGS	= 0 (Minimal)	Reactivity = 0 (Minimal)

	CARCINOGEN (OSHA,TP,IARC)
DOUS INGREDIENTS	71
SECTION II - HAZARDOUS INGREDIENTS	PERCENT
Koactwity = 0 (Minimal)	None

SECTION III - CHEMICAL AND PHYSICAL	Bolling Point: ~212" F Melting Point: VA7 Spec, Gravity (Ho. = 1; 1.03 (8.60 lbe/gal) Vapo Pressure (rim Hg); N/A VOC Content: 0%
	Appearance: Clear Groon Liquid Odor, Mille – No Fragrance Added ph: 10.5-12.5 Water Sciubility: Complete Viscosity: Water Thin

SECTION IV - FIRE AND EXPLOSION HAZARDS	None to Boiling Explosion Limits: Upper NA Lower NA	Extinguishing Media: Water tog, foom, alcohol foam, COs, dry chomical Special Firefighting Procedures and Hazards: In general, no special aspects.	SECTION V - REACTIVITY INFORMATION	Unstable:
••	None to Bolling	ater fog, foam, a codures and Haz		
	Flach Point (Mothod): None to Boiling	Extinguishing Media; W/ Special Firefighting Proc		Stable: X

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Does Not Occur.

Hazardous Decomposition Products: If in a fire; CO, CO2, hydrocarbons.

Procautions: Incompatibility: None known

Hazardous Polymorization: Occurs: 🔲

## SECTION VI - HEALTH HAZARDS - PROTECTIVE MEASURES - FIRST AID

Breathing of mists may cause imtation. If there is a problem, move party to fresh air. Inhalation: Extended contact could cause irritation. Some personnol are more sonsitive than others, wear gloves if necessary. Skin

Can cause irritation. Wear glasses or goggles as needed. If material gate into eyes, flush with water immediately for 15 minutes. If instation persists, consult a physician.

No offects reported. Ingastion:

Eyes:

MSDS No. N993

Most likely routes of entry: Skin, Eyes.

Other Important Medical or Precautionary Information: None

SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE
Splis and Leates Small splis can be flushed into normal drainage or into ground with copious amounts of water, or taken up with absorbant
material. Larger splits should be contained by diking or other methods and hold for disposal or rouse. Remove all sources of ignition.
Provide strong ventilation.

Storage, and Handing: Check dolly for any loaks from containers, vassots, pumps, and piping. Kaop away from sources of ignition. Keep at temperatures bolow 850F.

Waste Disposal: Collect in closed containers and send to a licensed treatment or disposal facility.

Emety Containers: Rinse well before handling and disposal. Observe label precautions. Do not cut, wold or burn,

Other Precautions: None

## SECTION VIII - REGULATORY INFORMATION

Reportable for SARA Title III, \$.313 (Form R): None

The information harish has been compiled from sources believed to be rollable and is accurate to the best of our knowledge. However, Stratus cannot give any guarantees regarding information from other sources, and expressly does not make any warrantee, nor assumes any liability, for its use.

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