## 

MATERIAL SAFETY DATA SHEET	
Drexel Chemical Co. 700 Channel Avenue Jomphia, TN, 28112	Emergency Telephone No.
lemphis, TN 38113 901)774-4370	1-800-424-9300 (ChemTrec)
SECTION I – GENERAL INFORMATION         TRADE NAME       F.M. – 160 (Foam Marker Concentrate)         CHEMICAL NAME       Proprietary Blend         CHEMICAL FAMILY       Anionic/Non-ionic Surfactant Blend         EPA REG. NO.       N/A         SIGNAL WORD       CAUTION	SECTION VIII- SPILL OR LEAK PROCEDURES Steps to be taken in case of material leak or spill Assure protective clothing is worn. Contain spill and pick up with absorbent material. Place in suitable container. Waste Disposal Method Dispose of in accordance with Local, Federal, and State Regulations.
SECTION II – INGREDIENTS         (Class = H (Hazardous), NH (Non-Hazardous))         NAME       CAS NO.       % (by wt.)       TLV       CLASS         Proprietary blend of       N/A       100.00       10 mg/m <sup>3</sup> NH         Aniomic/Non-ionic surfactants       Value       100.00       10 mg/m <sup>3</sup> NH	SECTION IX – SPECIAL PROTECTION INFORMATION           Respiratory Protection         Normally none required           Ventilation         General recommended           Protective Gloves         Rubber impervious           Eye Protection         Goggles or Safety glasses           Other         Long-sleeved shirt and pants, rubber boots.
SECTION III – PHYSICAL DATABoiling Point Vapor Pressure PHApprox. 212°F Negligible N.K.Specific Gravity % Volatiles Solubility in Water Appearance/Odor1.04 gms/cc N/AMapor Density PHN.K.Solubility in Water Appearance/OdorN/AComplete Light yellow tint, liquid, mild odor	SECTION X – SPECIAL PRECAUTIONS Precautions To Be Taken In Handling & Storage KEEP OUT OF REACH OF CHILDREN. FOLLOW LABEL DIRECTIONS CAREFULLY. Avoid contact with skin and eyes. Store away from extreme temperatures.
SECTION IV – FIRE & EXPLOSION DATA         Flash Point       >115°F         Extinguishing Media       Dry Chemical, Carbon Dioxide, Water Spray, Foam         Fire Fighting Procedures       Assure self contained breathing apparatus is worn. Fight fire from upwind. Prevent run off if possible.	D.O.T. Description       Non-Regulated         Freight Description       Agricultural Foam Marker, Liquid, N.O.S.         Reportable Quantity       N.A.         ERG #       171         The information presented herein for consideration, while not guaranteed, is true and accurate to the best of
SECTION V – REACTIVITY DATA         Stability       Stable         Conditions to Avoid       Extreme temperatures         Incompatibility       Oxidizers         Hazardous Decomposition Products       Oxides of Carbon         Hazardous Polymerization       Will not occur	our knowledge. No warranty, or guaranty is expressed of implied regarding the accuracy or reliability of such information and we shall not be liable for any loss or consequential damages arising out of the use thereof. Date Prepared: 06/19/07
SECTION VI – HEALTH HAZARD DATA         Carcinogenicity       N/A         Toxicity Data       Oral LD50 (Rat) = >5,000 mg/kg         TLV       10 mg/m³         N.F.P.A.       Health: 1, Fire: 1, Reactivity: 0 (Rating: 4-Extreme, 3-High, 2-Moderate, 1-Slight, 0-Insignificant)         Effects of Overexposure       Contact with eyes may result in severe irritation. Do not ingest.	
SECTION VII – EMERGENCY PROCEDURES	
If on Skin or Clothing: Flush area with copious amounts of fresh water. Seek medical attention if	
If in Eyes: Flush with copious amounts of water for 15 minutes. Seek medical attention if irritation persists.	
If Inhaled:       Remove victim to fresh air. Treat symptomatically and supportively. Get medical attention.         If Swallowed:       Induce vomiting. Treat symptomatically and supportively. Get medical attention (physician) immediately.	