TECHNICAL AND SECURITY INFORMATION

Product identification: SECTION 1 Risky ingredients: SECTION 2 COMPONENT OR MATE-RISK % less than · formaldehido, C.A.S. #50-OSHA PEL=0.75ppm TECHNICAL AND SECURITY INFORMATION (TWA) 0.1% 2.00ppm (SEEL) ACGH TLV=0.ppmC OSHA PEL=5ppm • Fenol, C.A.S. #108-95-2 less than (TWA) Physical data: SECTION 4 **SECTION 3** Fire and Explosion: **FLASHPOINT** • Boiling point: n / a (Test method): 600-650 ° C • Specific gravity (H2O = 1): n / a· Vapor pressure (mm hg): n / a Extinguishing media: Foam, carbon dioxide, dry chemical • Melting point: n / a • · Solubility in water: n / a • BTU content: 12,000 per · Vapor density: n / a Special procedures to put out fires: Avoid breathing smoke. Use full pound protector, self-breathing device. Unusual fires / Risk of explosion: see section 9. **Health risk information: SECTION 5 FIRST AID** · Eyes Rinse immediately with water for 15 min. If irritation persists, consult your doctor. · Skin Wash the exposed area with soap and water. Move the victim to fresh air. Dust or vapors may cause irritation. · Inhalation · Ingestion DO NOT induce vomiting. Keep the airways clean. Input routes Contact and inhalation. **EFFECTS OF** The contact can cause irritation. Eyes **OVEREXPOSURE** · Skin Prolonged or frequent exposure may cause irritation. Fumes or dust can irritate the respiratory tract. · Inhalation Unlikely that the material is ingested in large quantities. · Ilngestion · Risk zone Eyes, skin and respiratory systems. **SECTION 6** Reaction data: Stability Incompatibility (Materials to avoid): Unstable Degradable peroxides, Cyanide solutions, Sodium hypochlorite. See restrictions for dilutions in (%) chemical compatibility sheet. Stable Under fire conditions, the product can decompose and release irritating fumes of carbon dioxide, carbon monoxide and sulfur dioxide. Conditions to avoid ND **Hazardous Decomposition Products:** Conditions to avoid. Can happen **Polymerization Risks** Use of method that does not It will not happen generate **SECTION 7 SECTION 8** Procedimientos para derrames: Personal protection information: Steps to follow if material is **VENTILATION REQUIREMENTS: PROVEA NORMAL VENTILATION** spilled: Specific personal protection equipment: Use only NIOSH / MSHA approved equipment Provide sufficient general and exit ventilation. Use in well-ventilated · Respiratory if exposure is excessive. · Eyes Safety glasses. Dust can irritate Method for disposal of waste: ·Gloves contact lenses. • Sanitary landfills or any other approved method for disposing of · Other equipment or · Standard work gloves. solid waste in accordance with local, state or federal regulations. clothina • Practice good personal hygiene. Approve the requirements of the TCLP test.

SECTION 9

Store in a dry and well-ventilated area.

Precautions to be taken in handling and storage:

Information on special protection Special precautions:

The finished product is not flammable. It will not burn with an open flame: it will favor combustion if it is ignited by direct contact with an open flame, or exposed to temperatures in the range of 330 ° C.

If the material is placed in the microwave for a long period it will begin to burn. The combustion takes place in the center of the bricks or plates and due to the insulating effect of the product, it usually appears unnoticed until appreciable warming occurs.