SECTION 1 – Chemical Product and Company Identification

CATALYST SYSTEMS

US Chemical & Plastics Alco Industries Companies

PO Box 88 CHEMTREC: 1-800-424-9300 2290 Zimmerman Rd SE CANUTEC: 1-613-996-6666 Gnadenhutten, OH 44629 (For Canada call collect)

PH: 740-254-4311

PRODUCT NAME: CREAM HARDENER

PRODUCT CODE: 27640/White, 27641/Red, 27642/Green, 27643/Blue, 28050/Black, 28070/Lt. Red

Additional Product Codes on Page 5.

SYNONYM/CROSS REFERENCE: Polyester Cream Hardener/Polyester Catalyst,

Benzoyl Peroxide Paste

SCHEDULE B NUMBER: 3815.90.0000

SECTION 2 – Hazard Identification

OVEREXPOSURE EFFECTS

ACUTE EFFECTS:

EYES: Contact with eyes can cause irritation, redness, tearing, blurred vision, and/or swelling.

<u>SKIN:</u> Contact with skin can cause irritation, (minor itching, burning, and/or redness), dermatitis, defatting may be readily absorbed through the skin.

<u>INHALATION:</u> Inhalation of vapors can cause nasal and respiratory irritation, dizziness, weakness, fatigue, nausea, headache, possible unconsciousness, and/or asphyxiation. Aspiration of material into lungs may result in chemical pneumonitis which can be fatal.

INGESTION: Ingestion can cause gastro-intestinal irritation, nausea, vomiting, diarrhea.

PRIMARY ROUTES OF EXPOSURE: Skin, inhalation

SECTION 3 – Composition, Information or Ingredients

 INGREDIENTS
 WGT%
 CAS #

 Benzoyl Peroxide
 47.5 - 50.0
 94-36-0

SECTION 4 – First Aid Measures

INHALATION: If inhaled, remove victim from exposure to a well-ventilated area. Make them comfortably warm, but not hot. Use oxygen or artificial respiration as required. Consult a physician.

SKIN: For skin contact, wash promptly with soap and excess water.

EYES: For eye contact, flush promptly with excess water for at least fifteen minutes. Consult a physician.

INGESTION: If ingested, do not induce vomiting. Give victim a glass of water. Call a physician

immediately.

SECTION 5 – Fire-Fighting Measures

FIRE EXTINGUISHING MEDIA: Carbon dioxide, dry chemical, foam

SPECIAL FIRE FIGHTING PROCEDURES: Fight like a fuel oil fire. Cool fire exposed containers with water spray. Firefighter should wear OSHA/NIOSH approved self-contained breathing apparatus.

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UNUSUAL FIRE AND EXPLOSION HAZARD: Closed containers exposed to high temperatures, such as fire conditions may rupture.

<u>SECTION 6 – Accidental Release Measures</u>

SPILLS, LEAK OR RELEASE: Ventilate area. Remove all possible sources of ignition. Avoid prolonged breathing of vapor. Contain spill with inert absorbent.

SECTION 7 – Handling and Storage

STORAGE AND HANDLING: Use with adequate ventilation. Avoid contact with eyes and skin. Avoid breathing vapors. Do not store the product above 100°F/38°C. Do not flame, cut, braze weld or melt empty containers. Keep the product away from heat, open flame, and other sources of ignition. Avoid contact with strong acids, alkalis, and oxidizers.

SECTION 8 – Exposure Controls and Personal Protection

<u>INGREDIENTS</u>	CAS#	TLV/PEL
Benzoyl Peroxide	47.5 – 50.0	Combustible when dry: TLV 5 mg/m ³ *

^{*}Refer to 29 CFR 1910.0000, subpart Z.

Also see TLV for Chemical Substances and Physical Agents in the Work Environment (ACGIH).

RESPIRATORY PROTECTION: If component TLV limits are exceeded, use NIOSH/MSHA approved respirator to remove vapors. Use an air-supplied respirator if necessary.

VENTILATION: Use adequate ventilation in volume and pattern to keep TLV/PEL below recommended levels. Explosion-proof ventilation may be necessary.

PROTECTIVE GLOVES: To prevent prolonged exposure use rubber gloves; solvents may be absorbed through the skin.

EYE PROTECTION: Safety Glasses or goggles with splash guards or side shields.

OTHER PROTECTIVE EQUIPMENT: Wear protective clothing as required to prevent skin contact.

SECTION 9 – Physical and Chemical Properties

APPEARANCE: Red, white, blue, green, or light red paste

SPECIFIC GRAVITY: 1.20

VAPOR PRESSURE (mmHG): N/E BOILING POINT: Decomposes VAPOR DENSITY: (Air=1)>1

EVAPORATION RATE (Ethyl Ether = 1): <1

VOLATILES BY WEIGHT: 10 - 20% SOLUBILITY IN WATER: Insoluble

FLASH POINT: 184°F/84°C

LOWER FLAMMABLE LIMIT %: N/E UPPER FLAMMABLE LIMIT %: N/E

VOC: Grams/Liter = Nil Lbs/Gallon = Nil

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SECTION 10 – Stability and Reactivity

STABILITY: Stable

CONDITIONS TO AVOID: Open flames, sparks, heat, electrical and static discharge. INCOMPATIBILITY MATERIALS TO AVOID: Strong acids, alkalis, oxidizers.

HAZARDOUS DECOMPOSITION PRODUCTS: Carbon Dioxide, Carbon Monoxide, and Carbon.

HAZARDOUS POLYMERIZATION: Will not occur.

SECTION 11 – Toxicological Information

CHRONIC EFFECTS: Overexposure to this material has apparently been known to cause the following effects in lab animals: skin damage and tumors.

CARCINOGEN: YES ___ NO X TERATOGEN: YES ___ NO X MUTAGEN: YES ___ NO X

Benzoyl Peroxide has caused tumorogenic effects in laboratory animals.

SECTION 12 – Ecological Information

None.

SECTION 13 – Disposal Considerations

WASTE DISPOSAL: Dispose of in accordance with local, state, and federal regulations.

SECTION 14 – Transport Information

For Ground Transport: In USA – In inner containers less than 500 grams each: Consumer Commodity ORM-D. In large containers, UN3108, Organic Peroxide Type E, Solid (≤ 52% Dibenzoyl Peroxide as a paste), 5.2, PG II.

For Air Transport: Must be re-boxed to UN specified packaging. UN3108, Organic Peroxide Type E, Solid (≤ 52% Dibenzoyl Peroxide as a paste), 5.2, Packaging Instruction 510 or 513.

For Ocean Transport: UN3108, Organic Peroxide Type E, Solid, 5.2, EMS#F-J, S-R (the activator is $\leq 52\%$ Dibenzoyl Peroxide as a paste). Limited quantity if inner containers are less than 500 grams each.

SECTION 15 – Regulatory Information

CALIFORNIA PROPOSITION 65:

This product does not contain chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.

SECTION 313 SUPPLIER NOTIFICATION:

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This product contains the following toxic chemicals subject to the reporting requirements of the Emergency Planning and Community Right-To-Know Act of 1986 and 40 CFR 372:

CHEMICAL NAME	CAS	% BY WGT
Benzoyl Peroxide	94-36-0	47.5 - 50%

This information must be included in all MSDS that are copied and distributed for this chemical.

SECTION 16 – Other Information

HMIS RATING: Health 2 4 = Extreme
Fire 2 3 = High
Reactivity 2 2 = Moderate

1 = Slight 0 = Insignificant

Personal Protection - See Section VIII

NOTE: ADDITIONAL PART NUMBERS:

Bulk Red 27641

27008, 27027, 27110, 27120, 27121, 27125, 27169, 27170, 27172, 27173, 27174, 27607, 27604, 27607, 27610, 27616, 27626, 27632, 27644, 27649, 27663, 27673, 27690, 27690-1, 27697, 27750, 27751, 28015, 28016, 28028,

28139, 28144, 28149, 28164, 28187

Bulk Lt. Red/Red Raspberry 28070

27032, 27034, 27111, 27128, 27171, 27633, 27656, 28071, 28143, 28148,

28153

Bulk Light Blue 27642

27615, 28169

Bulk Blue 27643

27012, 27022, 27041, 27112, 27115, 27122, 27160, 27619, 27622, 27628, 27634, 27646, 27665, 27675, 27676, 27677, 27678, 27679, 28029, 28030,

28136, 28141, 28146, 28151, 28156, 28159, 28163, 28165, 28167

Bulk White 27640

27014, 27024, 27036, 27038, 27114, 27124, 27132, 27168, 27201, 27211, 27621, 27627, 27647, 27648, 27664, 27674, 28025, 28031, 28042, 28043,

28059, 28145, 28150, 28171, 28184, 28185

Bulk Black 28050

27031, 27035, 27037, 27624, 27669, 28032, 28052, 28183, 28186

Bulk Green 27638

27637, 28038, 28147

Bulk Yellow 27636

27614, 28168

ABBREVIATIONS

IARC = International Agency for Research on Cancer

ACGIH = American Conference of Governmental Industrial Hygienists

NIOSH = National Institute of Occupational Safety and Health

TLV = Threshold Limit Value PEL = Permissible Emission Level DOT = Department of Transportation

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NTP = National Toxicology Program

N/AV = Not Available
 N/AP = Not Applicable
 N/E = Not Established
 N/D = Not Determined

PREPARED BY: CATALYST SYSTEMS

U S Chemical & Plastics Alco Industries Companies

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PH: 740-254-4311

DATE REVIEWED: January 8, 2009
DATE REVISED: January 8, 2009
REVISION: Section 14

The information in the Material Safety Data Sheet has been compiled from our experience and from data presented in various technical publications. It is the user's responsibility to determine the suitability of this information for the adoption of the safety precautions as may be necessary. We reserve the right to revise Material Safety Data Sheets from time to time as new technical information becomes available. The user has the responsibility to contact the Company to make sure that the MSDS is the latest one issued.

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