# CONTINENTAL DISPERSIONS, INC. MATERIAL SAFETY DATA SHEET

HAZARD RATING SYSTEMS:

KEY: 0 = MINIMAL

F = SLIGHT

2 = MODERATE

8 - SERIOUS

4 = SEVERE

MAPRIL-HIGH RATING

HEALTH -.1

FLAMMABILITY - 1 REACTIVITY - 0

PERSONAL PROTECTION: 98

(CHEMICAL RESISTANT OLOVES)

NFPA 704 RATING

HEALTH - 1

FLAMMABILITY - 1

REACTIVITY - 0

NPPA 30 RATING: IIIB

THIS EXFORMATION IS FOR TRAINED PERSONNEL IN: NATIONAL ASSOCIATION OF PRINTING INK MANUFACTURERS (NAPRI) HAZARD MATERIALS (DENTIFICATION SYSTEM BRAIS) AND NATIONAL FIRE PROTECTION ASSOCIATION ORFA) IDENTIFICATION OF THE FIRE HAZARDS OF MATERIALS. THE INFORMATION ON THIS FORM IS PROPRIETARY AND IS BOLISLY FOR THE USE OF OUR CUSTOMERS. THE OSHA HAZARD COMMUNICATION STANDARD 20CFR1910,1200 ASQUIRES THAT THE INFORMATION CONTAINED ON THESE SHEETS BE MADE AVAILABLE TO YOUR EMPLOYEES. PLEASE INSTRUCT YOUR EMPLOYEES TO HARDLE THIS PRODUCT PROPERLY.

# CONTINENTAL PRODUCT NUMBER: SW-6400

DATE OF PREPARATION: R/2; 04/05/95 SUPERSEDES: 05/06/52

PREPARED BY: JOHN W. DYER, SR.

#### SECTION I - PRODUCT IMPORMATION

MANUFACTURER'S NAME: CONTINENTAL DISPERSIONS, INC., 830 HAWTHORNE LANS, WEST CHICAGO, ILLINOIS 60185-1966 U.S.A. EMERGENCY PHONE 5: (880) 231-7000 FAX 5: (830) 231-7001 PRODUCT CLASS: CARSON BLACK DISPERSION IN A GLOSS QUICK-SET VEHICLE: TRADE NAME: "SUPERCONTEK" MANUFACTURER'S CODE EMITTIFICATION: SW-6400

#### SECTION II - HAZARDOUS MOREDIENTS

INGREDIENT: HYDROTREATED PETROLEUM DISTRILATE (SEE % VOLATILE WEIGHT) AND CARBON BLACK.

HAZARD DATA: PETROLEUM DISTRILATE COMBUSTELE LIQUID CLASS BI-8: CAS #84742-48-7. OSHA PEL/ACGIK TLV STATES OIL MIST, MINERAL @ 5 mg/M3 (OSHA 29CFR1910-1000), THE SAME REGULATION LIGTS STODDARD SOLVENT @ 2,900 mg/M3. TO THE BEST OF OUR KNOWLEDGE THE FRACTIONS USED IN THIS BASE SHOULD BE CONSIDERED SOMEWHERE BETWEEN THIS E' FIGURES. CARBON BLACK: CAS #1333-88-4. OSHA PEL/ACGIN TLV = 8.5 mg/M3 TWA # HOURS/DAY, 40 HOURS/WEEK (THIS IS AS A DRY POWDER!.

#### SECTION IS - PHYSICAL DATA

BOILING RANGE: \*F: 520 - 550

VAPOR DENSITY: HEAVIER VS AIR

LIQUID DENSITY: HEAVIER VS WATER

TYPE OF ODOR: MALD RESIN ODOR % VOLATILE WEIGHT (VOC'S): 15%

APPEARANCE: VISCOUS BLACK PASTE

EVAPORATION RATE: SLOWER VS BUTYL ACETATE

METHOD OF DETERMINATION: METHOD - 24 (ASTM-2869-81)

SPECIFIO GRAVITY: 1.25

POUNDS PER GALLON: 10.49

## SECTION IV - FIRE & EXPLOSION DATA

FLAMMABILITY CLASSIFICATION: COMBUSTIBLE LIQUID

OSHA: HI-B

DOT: NONREGULATED FLASH POINT \*F: > 220

METHOD USED: PM CLOSED CUP LEL: 1.1% EXTINGUISHING MEDIA: FOAM CO2 DRY CHEMICAL WATER FOR UNUSUAL FIRE & EXPLOSION HAZARDS: DENSE BMOKE MAY SE GENERATED WHEN BURNING. CO AND CO2 ARE GENERATED AS COMBUSTION PRODUCTS. CLOSED CONTAINERS MAY EXPERIENCE PRESSURE BUILD-UP DUE TO HEAT EXPOSURE. WATER SPRAY MAY BE USED TO COOL UNRUPTURED CONTAINERS. SPECIAL FIRE-FIGHTING PROCEDURES: SELF CONTAINED BREATHING APPARATUS RECOMMENDED FOR FIRE-FIGHTERS, WATER SPRAY MAY BE USED WITH CAUTION.

### SECTION V - HEALTH HAZARD DATA

EFFECTS OF OVEREXPOSURE: SOLVENT PORTION OF THIS PRODUCT WHEN PRESENT AS A MIST, SPRAY OR VAPOR HAS A PEL OF SHOMEWHERE BETWEEN 5 INGMS AND 2,800 INGMS, THIS ONLY OCCURS IF HEATED. 1. EYES: CAN CAUSE IRRITATION.

2. SKIN: PROLONGED CONTACT OR REPEATED EXPOSURE MAY CAUSE SKIN IRRITATION. 3. INHALATION: EXCESSIVE INHALATION AS MIST AND/OR VAPOR MAY CAUSE DIZZINESS, NAUSEA OR IRRITATION OF NASAL AND RESPIRATORY PASSAGE. MAY HAVE ANESTHETIC AND OTHER CENTRAL MERVOUS SYSTEM EFFECTS. 4. INGESTION: CAN CAUSE GASTROINTESTINAL IRRITATION, NAUSEA AND VOMITING, ASPIRATION INTO THE LUNGS CAN CAUSE PREUMONITIS.

## PRIMARY ROUTES OF ENTRY:

DERMAL

INHALATION MAY OCCUR WHEN PRODUCT IS PRESENT AS A MIST, SPRAY OR VAPOR.

EMERGENCY MINET AID PROCEDURES: 1. IN EYES: FLUSH WITH WATER FOR 15 MINUTES OR UNTIL IRRITATION SUBSIDES. IF IRRITATION PERSISTS, CONTACT MYBICIAN, 2. ON SKIN; WASH WITH WATERLESS HAND CLEANER FOLLOWED BY WASHING WITH SOAP AND WATER. REMOVE CONTAMINATED CLOTHING AND WASH THOROUGHRY BEFORE RE-USING. 3. MIHALATION: REMOVE PERSON TO FRESH AIR, IF BREATHING STOPPED APPLY ARTIFICIAL RESIGNATION AND ADMINISTER OXYGEN, SEEK MEDICAL ATTENTION.

4. INGESTION: IF SWALLOWED, DO NOT MOUDE VOMITING, SEEK MEDICAL ATTENTION.

## SECTION VI - REAUTIVITY DATA

PRODUCT STABLITY: STABLE CONDITIONS TO AVOID: AVOID CONTACT WITH STRONG OXIDIZING AGENTS SUCH AS LIQUID CHLORINE, CONCENTRATED OXYGEN, NA OR CA HYPOCHLORITE, ETC.

## SECTION VII - SPILL OR LEAK PROCEDURES

PROCEDURE WHEN MATERIAL SPRILED OR RELEASED: PERSONAL PROTECTIVE EQUIPMENT MUST BE WORN. SEE PERSONAL PROTECTION SECTION FOR PPE REQUIREMENTS. STOP LEAK AS SOON AS POSSIBLE, REMOVE ALL SOURCES OF IGNITION, FLOOR MAY BE SUPPERY,

MARKETED BY

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USE, CARE TO AVOID FALLING. ABSORB SPILLS WITH FLOOR ABSORBENT, VERMICULITE SAND OR OTHER SUITABLE ABSORBENT MATERIAL, VENTILATE CONFINED SPACES OR OTHER POORLY VENTILATED AREAS. KEEP PRODUCT AWAY FROM SEWERS BY DIKING. PREVENT ENTRY INTO SEWERS AND WATERWAYS. FOR SMALL SPILLS, WIPE UP WITH PAPER OR CLOTH WIPERS AND DISPOSE ONLY IN CONTAINERS APPROVED FOR OILY WASTE. WASTE DISPOSAL METHOD: SWEEP UP ABSORBENT MATERIAL AND DISPOSE IN COMPLIANCE WITH PEDERAL, STATE AND LOCAL REGULATIONS.

## SECTION VIII - EPECIAL PROTECTION/PERSONAL PROTECTION EQUIPMENT INFORMATION

VENTILATION: NORMAL ROOM VENTILATION IS ADEQUATE UNDER NORMAL CONDITIONS. WHEN PRODUCT IS HEATED, LOCAL MECHANICAL EXHAUST AT SITE OF VAPOR GENERATION IS RECOMMENDED TO KEEP VAPOR AND/OR OIL MIST CONCENTRATION BELOW MAXIMUM ACCEPTABLE LEVELS, LIBE GENERAL MECHANICAL VENTILATION REQUIREMENTS IN COMPLIANCE WITH FEDERAL, STATE AND LOCAL REGULATIONS.

PROTECTIVE GLOVES: USE CHEMICAL RESISTANT GLOVES WHEN HANDLING THIS PRODUCT,

RESPIRATORY PROTECTION: USE A MOSHIMSKA APPROVED (OR EQUIVALENT) RESPIRATOR FOR ORGANIC VAPORS, WHEN VAPOR AND/OR MIST IS CREATED (SUCH AS MIGHT OCCUR IF PRODUCT IS HEATED).

EYE PROTECTION: LISE CHEMICAL SPLASH GOGGLES AND FACE SHIELD (ANSI ZB7.1 OR APPROVED EQUIVALENT), WHEN SPLASHING AND/OR MISTING MAY OCCUR.

OTHER PROTECTIVE EQUIPMENT: USE A NIOSH/MSHA APPROVED (OR EQUIVALENT) PULL FACE AIR RESPIRATOR IN POSITIVE PRESSURE MODE OR SELF CONTAINED BREATHING APPARATUS WITH POSITIVE PRESSURE, WHEN HIGH CONCENTRATION MIST IS ENCOUNTERED.

DEFINITIONS: OSHA: U.S. OCUPATIONAL SAFETY AND HEALTH ASSOCIATION. ACGIH: AMERICAN CONFERENCE OF GOVERNMENT INDUSTRIAL HYGIENISTS. NOSH: U.S. NATIONAL INSTITUTE FOR OCCUPATIONAL SAFETY AND HEALTH. MISHA: MINE SAFETY AND HEALTH ADMINISTRATION. ASTM: AMERICAN STANDARD TESTING METHOD. PEL: PERMISSIBLE EXPOSURE LIMIT. TLV: THRESHOLD LIMIT VALUE. TWA: TIME WEIGHTED AVERAGE. PPM: PARTS PER MILLION. VOC: VOLATILE ORGANIC COMPOUND.

## SECTION IX - SPECIAL PRECAUTIONS

HANDLING & STORING: STORE ONLY IN TIGHTLY CLOSED CONTAINERS, AWAY FROM HEAT, OPEN FLAME, OR OXIDIZING MATERIALS.

KEEP CONTAINERS CLOSED WHEN NOT IN USE & DO NOT TRANSFER TO UNMARKED CONTAINERS. "EMPTY" CONTAINERS RETAIN

RESIDUE & CAN BE DANGEROUS. NEVER PRESSURIZE, CUT, WELD, DRILL, OR EXPOSE SUCH CONTAINERS TO HEAT, PLAME OR SPARKS.

CONTAINERS MAY EXPLODE & CAUSE INJURY OR OPATH. EMPTY DRUMS SHOULD BE DRAINED, CLOSED & RETURNED TO DRUM

RECONDITIONER OR DISPOSE OF IN COMPLIANCE WITH FEDERAL, STATE & LOCAL REGULATIONS. OTHER PRECAUTIONS: AS WITH ANY
INDUSTRIAL PRODUCT, PROPER PERSONAL HYGIENE PROCEDURES SHOULD BE FOLLOWED AT ALL TIMES.

## **EECTION X - REGULATORY INFORMATION**

DEPARTMENT OF TRANSPORTATION (DOT): DOT SHEPPING NAME: NOT DESIGNATED AS A HAZARDOUS MATERIAL BY THE FEDERAL DOT DOT HAZARD CLASS: NORREGULATED DOT EMPTINICATION: NORREGULATED

U.S. YOXIC SUBSTANCES CONTROL ACT ITSCAI AND CANADIAN DOMESTIC SUBSTANCES LIST (DSL): OUR BLACK BASES, AS SUCH, ARE NOT LISTED IN THE TSCA INVENTORY AND THE CANADIAN DSL, HOWEVER, TO THE BEST OF OUR KNOWLEDGE ALL OF <u>OUR BAW MATERIALS</u> OR THEIR BASIC CHEMICALS ARE, THEREFORE, WE ARE IN COMPLIANCE.

U.S. CLEAN AIR ACT, 1990: OUR BLACK BASES DO NOT CONTAIN CLASS I OR CLASS II OZONE DEPLETING CHEMICALS AS DEFINED UNDER THE 1990 AMENDMENTS TO THE ACT.

CALIFORNIA PROPOSITION 65: OUR SLACK BASES DO NOT CONTAIN ANY CHEMICALS REPORTABLE UNDER CAL PROPOSITION 65.

U.S. SARA TITLE IX - SUPERFUND AMENDMENTS AND MEAUTHORIZATION ACT (SARA): SECTION 302 (40CFR 365.30): THIS PRODUCT DOES NOT CONTAIN SUBSTANCES IDENTIFIED UNDER SECTION 302 AS EXTREMELY HAZARDOUS. SECTION 311/312 (40CFR 370): THIS PRODUCT IS SUBJECT TO EPA'S "HAZARDOUS CHEMICAL REPORTING AND COMMAINITY RIGHT-TO-KNOW" AND THE NEED TO ANNUALLY SUBMITTIER 1 AND/OR THE II REPORTS IF PRESENT AT A FACRITY AT ANY ONE TIME IN AMOUNTS EQUAL TO OR GREATER THAN 10,000 LISS. SECTION 313 (40CFR 372): TO THE BEST OF OUR KNOWLEDGE OUR BLACK BASES DO NOT CONTAIN ANY OF THE CHEMICALS LISTED IN SECTION 313 RIGHER THAN THE REPORTABLE DE MINIMES QUANTITIES.

COALITION OF NORTHEASTERN GOVERNORS (CONES): FROM TIME TO TIME WE HAVE AN ANALYSIS" PERFORMED ON ONE OF OUR BLACK BASES & THEY CONFIRM TYPICAL TRACE AMOUNTS OF THE NAMED HEAVY METALS DO NOT EXCEED 2.0 PPM IN TOTAL. THIS IS WAY BELOW THE 100 PPM EFFECTIVE JAN. 1994. \*IF YOU WOULD LIKE A COPY OF OUR MOST RECENT ANALYSIS, PLEASE CONTACT US.

CHEMICAL ABSTRACT SERVICE (CAS) REGISTRY #: VIRTUALLY ALL OF OUR PRODUCTS CONTAIN CARBON SLACK; CAS #1333-86-4,
ROSIN MODIFIED AND/OR HYDROCARBON RESINS: CAS #68233-69-7, CAS #68240-01-7 N.J. TRADE #ECRET # 121307-5086F AND
DRYING OIL ALKYDS AND/OR ALKALI REFINED SOYSEAN OIL: CAS #67700-81-6, CAS #8001-22-7, WITH THE EXCEPTION OF 100% SOLIDS F
("0" VOC"S) BASES, ALL CONTAIN: PETROLEUM MIDDLE DISTILLATE HYDROCARBONS: CAS #64742-46-7 OR FUNCTIONAL EQUIVALENTS.

THE INFORMATION AND RECOMMENDATIONS CONTAINED HERE ARE ACCURATE AND RELIABLE TO THE BEST OF OUR KNOWLEDGE AS OF THIS DATE. CONTINENTAL DISPERSIONS, INC. DOES NOT WARRANT OR GUARANTEE THEM ACCURACY OR RELIABLITY. THIS MEDS WAS PREPARED AND IS TO BE USED ONLY FOR THIS PRODUCT. IF THIS PRODUCT IS USED AS A COMPONENT IN ANOTHER PRODUCT, THE MISDS RIFORMATION MAY NOT DE APPLICABLE. THE CONDITIONS OR METHODS OF HANDLING, STORAGE, USE AND DISPOSAL OF THIS PRODUCT ARE BEYOND OUR CONTROL AND MAY BE BEYOND OUR KNOWLEDGE, FOR THIS AND OTHER REASONS, CONTINUITAL DISPERSIONS, INC., DOES NOT ASSUME RESPONSIBILITY AND EXPRESSLY DISCLAM LIABLITY FOR LOSS, DAMAGE OR EXPENSE ARISING OUT OF OR IN ANY WAY CONNECTED WITH THE HANDLING, STORAGE, USE OR DISPOSAL OF THIS PRODUCT. THIS MISDS HAS BEEN PREPARED IN ACCOMMANCE WITH THE REQUIREMENTE OF THE OSHA HAZARD COMMUNICATION STANDARD (20 CFR 1918, 1200).