

MATERIAL SAFETY DATA SHEET

1. IDENTIFICA<u>TION OF SUBSTA</u>NCE: • PRODUCT DETAILS : Brow Henna Dark Brown

• MANUFACTURER: SUPERCILIUM B.V. DISTELVOORSTRAAT 27, 1031 XB, AMSTERDAM, THE NETHERLANDS

• 2.COMPOSITION / DATA ON COMPONENTS: CHEMICAL CHARACTERIZATION : POWDER

QUALITATIVE: POWDER Sodium Carbonate Peroxide Cellulose Gum P-Phenylenediamine HCI Citric Acid Magnesium Sulfate Lawsonia Inermis Extract Silica Sodium Lauryl Sulfate p-Aminophenol 4-Chlororesorcinol 4-Amino-2-Hydroxytoluene 1-Naphthol Aloe Barbadensis Leaf Extract Simmondsia Chinensis Oil

3. HAZARDS IDENTIFICATION: HAZARD DESIGNATION : NON INFLAMMABLE * INFORMATION PERTAINING TO PARTICULAR HAZARDS: VOID CLASSIFICATION SYSTEM: NOT AVAILABLE

4. FIRST AID MEASURES:

IF IN EYES HOLD EYELIDS & FLUSH WITH PLENTY OF WATER IF BREATHING STOPPED, GIVE ARTIFICIAL BREATHING IF SWALLOWED & VICTIM IS CONSCIOUS, GIVE VICTIM WATER AND MILK TO DRINK IF SWALLOWED &



VICTIM IS UNCONSCIOUS, CALL PHYSICIAN IMMEDIATELY **5. FIRE FIGHTING MEASURES:**

FLAMMABILITY: NON COMBUSTIBLE, NON FLAMMABLE SPECIAL

PROCEDURES : NOT PERTINENT FLASH POINT (C) AND METHOD : NOT FLAMMABLE UPPER EXPLOSION LIMIT (% BY VOLUME) : NOT FLAMMABLE LOWER EXPLOSION LIMIT (% BY VOLUME) : NOT PERTINENT AUTO IGNITION TEMPERATURE (c) : NOT PERTINENT TDG FLAMMABILITY CLASSIFICATION : NOT PERTINENT HAZARDOUS COMBUSTION PRODUCTS : NOT PERTINENT SENSITIVITY : DATA NOT AVAILABLE CHEMICAL IMPACT : DATA NOT AVAILABLE SENSITIVITY TO STATE DISCHARGE : DATA NOT AVAILABLE

6. ACCIDENT RELEASE MEASURES :

PERSON RELATED SAFETY PROTECTIONS: CONSULT DOCTOR IN CASE OF HYPERSENSITIVITY OR *SW*ALLOWING *

MEASURES FOR ENVIRONMENT PROTECTION :NO SPECIFIC MEASURES REQUIRED. **MEASURES FOR CLEANING/COLLECTING** : FLUSH WITH WATER *

ADDITIONAL INFORMATION : NO DANGER TO ENVIRONMENT

7. HANDLING AND STORAGE :

HANDLING:

* INFORMATION FOR SAFE HANDLING: NO SPECIFIC MEASURES REQUIRED.

* INFORMATION ABOUT PROTECTION AGAINST EXPLOSIONS AND FIRES:NOT APPLICABLE.

STORAGE:

REQUIREMENTS TO BE MET BY STORE ROOMS AND CONTAINERS : STORE IN COOL, DRY AND NON HUMID PLACE AWAY FROM DIRECT SUNLIGHT. **INFORMATION ABOUT STORAGE IN ONE COMMON STORAGE FACIL**ITY: NOT PERTINENT **STORAGE CLASS :** CLASS ACCORDING TO REGULATION ON EXPLOSIVE MATERIALS: NOT APPLICABLE.

8. EXPOSURE CONTROL AND PERSONAL PROTECTION:

EXPOSURE CONTROL : NO SPECIFIC MEASURES REQUIRED **ENGINEERING CONTROL** :



HANDLE NO SPECIFIC MEASURES REQUIRED **GENERAL PROTECTIVE AND HYGIENE MEASURES** : THE USUAL PRECAUTIONARY MEASURES SHOULD BE ADHERED TO WHILE HANDLING THE CHEMICALS **PROTECTION OF HAND**S : PROTECTIVE GLOVES **PROTECTION OF** FACE : FACE MASK **PROTECTION OF EYES** : SAFETY GLASSES **PROTECTION OF BOD**Y: PROTECTIVE WORK CLOTHING **RESPIRATORY PROTECTION** : NO INDEPENDENT RESPIRATORY EQUIPMENT IS REQUIRED

9. PHYSICAL AND CHEMICAL PROPERTIES :

FORM: POWDER. SMELL: CHARACTERISTIC SMELL **MELTING POINT/ MELTING RANGE**: NOT APPLICABLE BOILING POINT/ BOILING RANGE: NOT PERTINENT SELF FLAMMABILITY: NOT APPLICABLE **DANGER OF EXPLOSION** : NOT APPLICABLE pH :7.0 to 9.5 (calculated at 27 degree centigrade +/-2) **SOLUBILITY IN / MISCIBILITY WITH WATER**: PARTIALLY SOLUBLE IN WATER

10.STABILITY AND REACTIVITY :

* SHELF LIFE: THE PRODUCT IS STABLE UNDER NORMAL CONDITIONS. * **THERMAL DECOMPOSITION/ CONDITIONS TO BE AVOIDE**D: COOL AND DARK PLACE RECOMMENDED. **DANGEROUS REACTIONS** : NO DANGEROUS REACTIONS KNOWN **DANGEROUS PRODUCTS OF DECOMPOSITI**ON:NO DANGEROUS DECOMPOSED PRODUCTS KNOWN.

11.TOXICOLOGICAL INFORMATION :

ACUTE TOXICITY. NON TOXIC PRIMARY IRRITANT EFFECT: ON SKIN - MAY CAUSE IRRITATION TO FEW PEOPLE, ON THE EYE - MODERATE EYE IRRITANT SENSITIZATION : FEW PEOPLE MAY BE SENSITIVE TO THE PRODUCT ADDITIONAL TOXICOLOGICAL INFORMATION : CARCINOGENICITY : NO CARCINOGENIC MUTAGENICITY:NOT AVAILABLE

12. ECOLOGICAL INFORMATION :

WATER : NON-POISONOUS. AIR : NON HAZARDOUS

13. DISPOSABLE CONSIDERATIONS:

PRODUCT - RECOMMENDATION :MIX WITH EQUAL QTY OF WATER. HOLD FOR 2 HOURS AND INCERNATE AT HIGH TEMPERATURE 600 DEGREE CENTIGRADE) **UNCLEANED PACKINGS : RECOMMENDATION** : INCERNATE AT HIGH TEMP.(600 DEGREE CENTIGRADE)



14.REGULATORY INFORMATION :

DESIGNATION ACCORDING TO EC GUIDELINES: TO OUR KNOWLEDGE THE PRODUCT IS NOT SUBJECT TO CLASSIFICATION TO EC DIRECTIVES.

15.TRANSPORT INFORMATION:

• NOT CLASSIFIED AS HAZARDOUS FOR TRANSPORT CONVEYANCE LABEL: NOT REQUIRED CLASS NO. : NOT APPLICABLE PACKING GROUP : NOT APPLICABLE U.N. NO. : NOT REQUIRED

16. OTHER INFORMATION :

THIS INFORMATION IS ACCURATE AND CORRECT TO THE BEST OF OUR KNOWLEDGE AS TODAY. HOWEVER, IT SHOULD NOT CONSTITUTE GUARANTEE FOR ANY SPECIFIC PRODUCT FEATURES AND SHALL NOT ESTABLISH A LEGALLY VALID CONTRACTUAL RELATIONSHIP.

For Supercilium B.V.

Authorised Signatory: Manouk de Vries

