Section I - General Information

(000000-000000- -70000001)

Date of Issue:

8/29/2006 12:00:00 AM

Chemicai Name & Synonyms:

N/A

Chemical Family: HYDROGEL PAD

Manufacturer Name:
Partsmaster, Div of NCH Corp.

Manufacturer Address: P.O. Box 655326 Dallas, TX 75265-5326

Prepared By: a santiago/Chemist

Supercedes:

10/30/1995 12:00:00 AM

Trade Name & Synonyms:

2ND SKIN

Formula is a mixture: [√]

Product Code Number:

7000001

Emergency Phone Number:

TLV

800-424-9300

Section II - Hazardous Ingredients

THE HAZARDS PRESENTED BELOW ARE THOSE OF THE INDIVIDUAL COMPONENTS

Chemical Name (ingredients)

NO HAZARDOUS INGREDIENTS PER
29 CFR 1910.1200(D)
A HIGH WATER CONTENT HYDROGEL PAD WITH
A PE FILM BACKING AND RELEASE LINER.
THE PAD IS POUCHED IN A FOIL
LAMINATE AND IS PROVIDED STERILE.

Hazard

PEL STEL

CAS#

Section III - Physical Data

Bolling Point (°F): N/A

Specific Gravity (H₂0=1): N/A

Vapor Pressure (mm Hg): N/A

Color: TRANSPARENT/BLUE

Vapor Density (Air=1): N/A

Odor: NEGLIGIBLE

pH @ 100%: N/A

Clarity: TRANSPARENT

% Voiatlie by Voiume: N/A

Evaporation Rate (BuAc=1): N/A

H₂0 Solubility: ABSORBENT

Viscosity: N/A

Section IV - Fire and Explosion Hazard

Flash Point: N/A

Method Used: N/A

Fiammable Limits:

UEL: N/A

LEL: N/A

Aerosoi Level (NFPA 30B): N/A

Extinguishing Media:

[v] Dry Chemical

[√] Foam

[] Alcohol Foam [√] Water Spray [√] CO2 [] Other NFPA 704 Hazard Rating:

4-Extreme

Health: 0

3-High 2-Moderate

Flammability: 0

1-Slight 0-Insignificant Instability: 0 Special:

Special Fire Fighting Procedures:

MATERIALS WILL NO BURN UNTIL WATER HAS BEEN EVAPORATED. TOXIC FUMES, GASES OR VAPORS MAY EVOLVE ON BURNING, AUTO-IGNITION POINT: NOT DETERMINED

Unusual Fire and Explosion Hazards:
MATERIAL DOES NOT HAVE EXPLOSIVE PROPERTIES.

Section V - Health and Hazard Data

Threshold Limit Value: NOT ESTABLISHED.

Effects of Overexposure:

Acute: (Short Term Exposure)

NO HEALTH HAZARD IS ARTICIPATED DURING NORMAL HANDLING OF THE PRODUCT. INTENDED USES: FOR EXTERNAL USE ON MINOR BURNS TO COOL AND SOOTHE. THE PAD HELPS TO KEEP THE WOUND PROTECTED AND CLEAN, AND PROVIDES A MOIST WOUND ENVIRONMENT TO IMPROVE HEALING. HEALTH EFFECTS - EYES: NONE KNOWN. NOT EXPECTED UNDER NORMAL USE. HEALTH EFFECTS - SKIN: THIS PRODUCT IS INTENDED FOR SKIN CONTACT. HEALTH EFFECTS - INGESTION: THIS PRODUCT IS NOT CONSIDERED TOXIC, BUT AS WITH ANY MATERIAL, MAY BE HARMFUL IF INGESTED IN LARGE QUANTITIES. MAY CAUSE CHOCKING HAZARD.

Chronic: (Long Term Exposure)

N/A THIS ARTICLE IS A PAD THAT IS USED ON THE SKIN TO EASE THE PAIN FROM BURNS, CUTS, ABRASIONS, BLISTERS AND BITES. THIS PRODUCT IS DEFINED AS AN ARTICLE PER OSHA REGULATIONS (29 CFR 1910.1200 (C)). AS STATED IN SECTION (b), SUBSECTION (5), THE HAZARD COMMUNICATION STANDARD DOES NOT APPLY TO SUCH ARTICLES. THUS, A MATERIAL SAFETY DATA SHEET IS NOT REQUIRED.

[] Inhalation	[]Ingestion	[] Absorption		
mergency First Aid	Procedures:			
Inhaiation: N/A				
Eye Contact: RRIGATE THOROUG ATTENTION	HLY WITH WATER	FOR 5 MINUTES, HOLDIN	G THE EYE OPEN. IF DISCOM	FORT PERSISTS, OBTAIN MED
Skin Contact: N/A				
ingestion:				
F LARGE QUANTITIE	S ARE INGESTED	OR CHOKING OBTAIN MEI	DICAL ATTENTION.	
Notes to Physician: N/A				

	No.	Section VI - T	oxicity Informatio	n
- Product Contains C	hemicais Listed a	and the state of t	Oxicity Informatio	<u>n</u>
Product Contains C	hemicals Listed as	Section VI - T B Carcinogen or Potential (AND THE RESERVE OF THE PARTY OF	n [] Other
[]IARC	[]NTP	s Carcinogen or Potential (Carcinogen By:	
[]IARC	[]NTP	s Carcinogen or Potential (Carcinogen By:	
[]IARC	[]NTP	s Carcinogen or Potentiai ([] OSHA TOXIC.	Carcinogen By:	
[]IARC	[]NTP	s Carcinogen or Potentiai ([] OSHA TOXIC.	Carcinogen By: [] ACGIH	[] Other
[]IARC	[]NTP	E Carcinogen or Potential ([] OSHA TOXIC. Section VII	Parcinogen By: [] ACGIH - Reactivity Data	[] Other
[] IARC THE PRODUCT IS CO	[]NTP	E Carcinogen or Potential ([] OSHA TOXIC. Section VII	Carcinogen By: [] ACGIH - Reactivity Data Hazardous Polymeriza	[] Other
[] IARC THE PRODUCT IS CO Stability [√] Stable Conditions to Avoid:	[]NTP PNSIDERED NON-	E Carcinogen or Potential ([] OSHA TOXIC. Section VII	- Reactivity Data Hazardous Polymeriza [√] Will not occur Conditions to Avoid:	[] Other

Section VIII - Spill Or Leak Procedures

Steps to be Taken if Materiai is Released or Spilled:

NOT APPLICABLE. NO SPECIFIC MEASURES NECESSARY. CAREFULLY SWEEP UP AND DISPOSE OF IN ACCORDANCE WITH LOCAL REGULATIONS.

Waste Disposai Method(s):

NO ESPECIAL REQUIREMENTS. DISPOSE ACCORDANCE TO LOCAL GUIDELINES.

Neutralizing Agent:

N/A

Section IX - Special Protection Information

Required Ventilation:

NONE REQUIRED

Respiratory Protection:

N/A

Giove Protection:

NONE REQUIRED

Eye Protection:

NONE REQUIRED

Other Protection:

Max: 120°F

NONE REQUIRED

Section X - Storage and Handling Information

Storage Temperature

Min: 32° F.

Storage Conditions

[]Outdoors

[] Heated

[] Refrigerated

Precautions to be Taken in Handling and Storing:

KEEP IN PACKAGING AS SUPPLIED WHEN NOT IN USE. STORE IN A COOL DRY PLACE (15 TO 25 RECOMMENDED))

[] Indoors

Other Precautions:

KEEP OUT OF REACH OF CHILDREN. READ THE ENTIRE LABEL BEFORE USING THE PRODUCT. FOLLOW THE LABEL DIRECTIONS.

Section XI - Regulatory Information

Chemicai Name

None.

CAS Number

Upper % Limit

Those Ingredients listed above are subject to the reporting requirements of 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR part 372.

CALIFORNIA PROPOSITION 65

WARNING: This product contains the following chemical(s) known to the State of California to cause (1)Cancer or (2)Birth Defects or other reproductive harm. This product contains:

None.

Section XII - References

ECOLOGICAL INFORMATION
NO ENVIRONMENTAL HAZARD IS ANTICIPATED.

TRANSPORT PRECAUTIONS NO SPECIAL REQUIREMENTS.

REGULATORY INFORMATION SYMBOL (S): N/A INDICATION OF DANGER: N/A PRECAUTIONARY LABELS: N/A EEC NUMBER: N/A

THIS INFORMATION IS INTENDED TO COVER POTENTIAL HAZARDS AT THE PLACE OF WORK AND DOES NOT DETAIL MEDICAL USES, INDICATIONS, CONTRA-INDICATIONS AND PRECAUTIONS FOR THE TREATMENT OF THE PATIENT WITH THE MEDICAL DEVICE. THE INFORMATION IS GIVEN IN GOOD FAITH AND IS BASED ON OUR PRESENT KNOWLEDGE AND EXPERIENCE.

THE INFORMATION USED TO GENERATE THIS MSDS WAS TAKEN FROM THE ORIGINAL MANUFACTURER'S MSDS. THE MANUFACTURER IS THE: MEDTRADE PRODUCTS LIMITEDMEDTRADE PRODUCTS LIMITED

ELECTRA HOUSE, CREWE BUSINESS PARK, CREWE, CHESHIRE, CW1 6GL UK PHONE NUMBER: +44 (0) 1270 500016 REFERENCE MSDS FROM HYDROGEL MOIST BURN PADS, ISSUED DATE AUGUST 17, 2006.

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