

MATERIAL SAFETY DATA SHEET

Product Name: Generic CR80 Cleaning Card - Pre-saturated With Alcohol Free Cleaner

Product Number : TPCC-CR80-AF General Use : Technical Cleaning

Product Description: Card Reader Cleaning Card Pre-Saturated with iClean Crystal Polish Cleaner

SECTION I - Manufacturer's Name & Address

MEDITECH TECHNOLOGY CO,. LTD.

226 Xinpo Road, Potoubei, Ailian Community, Longcheng Street, Longgang District, Shenzhen, 518172

Guangdong Province, China Tel: (86)755-28690225 Fax: (86)755-28646977

Date Prepared : December, 2014

Complies with OSHA's Hazard Communication

Standard 29 CFR 1910.1200

SECTION II - Composition of the Products

| Ingredients | CAS-Nr | Content | Symbol | R- phrases |
|--|-------------|---------|--------|------------|
| Mixture of nonyonic surfactants and glycol-ethers | | | | |
| Poly(oxy-1,2-ethanol), -undecylhydroxy-, verzweigt und linerar | 127036-24-2 | < 5,0 % | Xn | R22 - R41 |
| 3-Butoxy-2-propanol | 5131-66-8 | < 5,0 % | Xi | R36 / 38 |

In accordance to the new European Regulation on Detergents EC No. 648/2004

USA: all components are listed on the TSCA Chemical Substance Inventory.

SECTION III - Hazardous Identification

3.1 Hazard Description: Not Requested

3.2 Information pertaining to particular dangers for man and environment

None Mild eye-irritant

None of the ingredients are regulated or listed as potential cancer agents by US-federal OSHA, NTP, or IARC.



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SECTION IV - First Aid Measures

| General Information | Remove contaminated cloth. |
|---------------------|--|
| After inhalation | No special requirements requested |
| After skin contact | Wash with water, rinse thoroughly. |
| After eye contact | Rinse opened eyes for several minutes under running water. |
| After swallowing | Rinse out mouth and then drink plenty of water. |

SECTION V - Fire Fighting Measures

| Suitable extinguishing agents | Since the product is not combustible or flammable, if involved in a fire, use extinguishing media appropriate to the source of the fire. |
|---|--|
| For safety reasons unsuitable extinguishing agents | None |
| Special hazards caused by the material, its products of combustion or resulting gases | None |
| Special requirement for fire-fighting equipment | Since the product is not combustible or flammable, if involved in a fire, use protecting equipment |

SECTION VI - Accidental Release Measures

| Person-related safety precautions: | Change contaminated cloth. Avoid longer direct contact with skin or eyes. |
|--|---|
| Precautionary measures for environment | Recover usable material by convenient method. If necessary, unrecoverable material may be washed to drain with large quantities of water. Higher quantities of concentrated product may disturb the osmosis capabilities of roots from plants. |
| Procedures for cleaning / waste disposal | As the product is fully water soluble and biodegardable, it will not harm sewage-treatment microorganisms if disposal by sewer or drain is necessary. Residues on roads or traffic areas will be slippery - rinse carefully with water. To reduce eventual foam, use a silicone based defoamer or vegetable oil to spray/mist on top of the foam. |



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SECTIONS VII - Handling and Storage

| Handling | No special requirements necessary. Do not mix with other products or fill into dirty, uncleaned bottles / containments. |
|---|--|
| Fire protection | No special requirements necessary. The product is not flammable. |
| Warehousing conditions | Store in cool, dry conditions in well sealed receptacles. Recommended temperature between +5°C and +30°C. The product has no shelf-live - however we recommend to use it within 3 years. |
| Information about storage in one common strage facility | Not required. |
| Warehousing /storage class | n.e |

SECTION VIII - Exposition Limits and Personal Protection

| Technical Precautionary | None | | | |
|--|---|---------|--------|----------------------------|
| Respiratory Protection | Look for good ventilation. | | | |
| Skin Protection | Wear reasonable gloves, if prolonged contact (> 8h) with product or its solutions may be necessary. | | | |
| Eye Protection | Avoid contact with eyes. | | | |
| Full Body Protection | Remove contaminated clothing and wash skin below with plenty of water. | | | |
| Hygienic advises | Do not smoke, drink or eat as you work with the products. Wash your hands after finishing the job. | | | |
| Formation Limite and other | ******* | Ingre | dients | Alcohol Free Cleaner – AFC |
| Exposure Limits and other requirements | MAK-Werte: | ml/m3 | mg/m3 | mg / m3 (calc.) |
| - requirements | 3-Butoxy-2-propanol | 100 ppm | 550 | 5'000 ppm |

SECTION IX - Physical and Chemical Description / Properties

| Appearance | | Liquid | |
|---------------------|----------------|----------------------------------|--|
| Colour | | Clear, transparent – no Color | |
| Odor | | no perfume added, mild alcoholic | |
| Change of condition | liquid / solid | -9°C | |
| | boiling point | 100°C | |
| Density | | 1.025 gr/cm3 | |
| Vapor pressure | | 18mm Hg 20°C - 23,5mm Hg 25°C | |
| Viscosity | | < 20 mPa.S. | |



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| Solubility | in water | 100 % | |
|--------------------------------|-----------|-------------------------------------|--|
| Solubility | in aceton | n.e. | |
| | 100%ig | 9.3 – 9.5 | |
| рН | 10%ig | 8.5 – 9.5 | |
| | 1%ig | 7.5 – 8.5 | |
| Coefficient: n-octanol / water | | n.e. | |
| Flash point | | Non flammable | |
| Autoignition temperature | | Non flammable | |
| Explosure limits | lower | n.e. | |
| Explosure limits | upper | n.e. | |
| Vapor density | | 1.3 (Air/Luft/Aire = 1) | |
| Volatile Organic Compounds | | 2,9% / 2,534 gr/cm3 / 25,34gr/Liter | |
| VOC Partial pressure | | n.e. | |

SECTION X - Stability and Reactivity

| Thermal decomposition / conditions to be avoided | No decomposition if used according to specifications. |
|--|--|
| Dangerous reactions | No dangerous reactions known, even under fire conditions. |
| Dangerous products of decomposition | No dangerous decomposition products known. The product is stable even under fire conditions and will not react with water or oxidizers. Hazardous polymerisation will not occur. |

SECTION XI - Toxicity

| Acute Mortality | DL50 | acute oral | 13,8 gr/kg (Rat) |
|---|------|--|--|
| Studies | DL50 | acute dermal | > 5,0 gr/kg (Rat) |
| Primary irritant effect Eye irritation | | Only mild, but reversible, irritation was found in a standard 72-hr test on rabbits. A value of 0.2 (non-irritating) was found on a scale of 8. | |
| | | Mild eye Irritant. With or without rinsing with water, the irritation scores in rabbits at 24 hours did not exceed 15 (milt irritant) on a scale of 110. | |
| Sensibilisation | | | No sensitizing effects known. |
| Additional toxicological information | | | Detailed reports from independent laboratories are vailable and proof that Simple Green can be classified as: 'non-toxic'. |



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SECTION XII - Environmental Toxicity

| Mobility | Completely soluble in water. | | | | |
|--|--|--|---|--|--|
| Persistence and Biodegradability | AFC is manufactured without colour at and ecology shown are based on the DECD-302 B-Test (DOC): 97,0% 14 T 21.12.2001) OECD-301 D-Test (BOD/TOD): 100% 57% 5 tage/days ASTM D 2667-70 (BOD/COD): 70% 1 Tage/days | results from be age/days, 98, 28 Tage/days | elow ,7% 28 Tage/days (ICIM: s, 87% 15 Tage/days, | | |
| Potential of Bioaccumulation | No accumulation has been found. | | | | |
| Navino tovinite | Water hazard class 1 (German Regulation self-assessment): | | | | |
| Marine toxicity | 1. AFC | LC50 96h | EPA Class: | | |
| EPA category scheme: LC50 or EC50 description <0,1 ppm very highly toxic 0,1 - 1,0 ppm highly toxic | Juvenile whitebait (G.maculatus) | 220 ppm | | | |
| | Green lipped Mussel (P. canaliculus) | 210 ppm | practically non toxic | | |
| | Mud snail (P.estuarinus) | 350 ppm | | | |
| | Brine shrimp (A. salina) | 399 ppm | | | |
| >1, <10 ppm moderately toxic >10, <100 ppm slightly toxic | Grass shrimp (P. pugio) | 220 ppm |]' | | |
| >100 ppm practically , non- | Mud minnow (F. heteroclitus) | 1574 ppm | | | |
| toxic | 2. Rinseate from using AFC : Rainbow trout (O.mykiss) | >600 ppm | | | |
| AOX - indicator | No ozone depleeting reactions known. No AOX potential. | | | | |
| Other information | Based upon chemical analysis, AFC contains no known EPA priority pollutants, heavy metals, or chemicals listed under RCRA, CERCLA, or CWA. Analysis by TCLP (Toxicity Characteristic Leaching Procedure) according to RCRA revealed no toxic organic or inorganic constituents AFC has been approved and listed by the EPA (USEPA, Oil Program Center) on April 23, 1990 and August 30, 1995 as a oil-dispersant and product for cleaning after oil-spills on open water, fresh water, estuarine and marine environments. The recommended concentration is 5%. | | | | |

SECTION XIII - Disposable Considerations

| Product | Original bottled products return to dealer. Smaller quantities may be disposed by sewer-system /drains (see 6.3.) |
|---------------------|---|
| Packaging materials | Wash containers with water - they may be recycled or applied to other uses. |



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SECTION XIV - Transportation Information

| Land transport ADR/RID (cross-border) | | |
|---------------------------------------|-----|-------------------------|
| ADR/RID class | n.a | NO DANGEROUS GOODS |
| Item | n.a | |
| Danger code (Kemler) | n.a | |
| UN-Number | n.a | |
| Label | n.a | |
| Description of goods | | Solution of surfactants |
| Maritime transport IDMG | | |
| IMDG Class | n.a | NO DANGEROUS GOODS |
| Page | n.a | |
| UN-Number | n.a | |
| Packaging group | n.a | |
| EMS Number | n.a | |
| MFAG | n.a | |
| Marine pollutant | | |
| Propper shipping name | | Solution of surfactants |
| Air transport ICAO-TI and IATA-DGR | | |
| ICAO/IATA-Class | n.a | NO DANGEROUS GOODS |
| UN/ID-Number | n.a | |
| Packaging group | n.a | |
| Propper shipping name | | Solution of surfactants |

SECTION XV - Regulatory

15.1 Markings according to EU guidelines

The product has been classified and marked in accordance with EU directives / ordinance on Hazardous Materials

| Code letter and hazard designation of product | n.a. | n.a. |
|---|------|------|
| Risk phrases | n.a. | n.a. |
| Safety phrases | n.a. | n.a. |



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15.2 Nationale Vorschriften

| АТ | Austria | n.a. | ÖBIG-Vergiftungsinformationszentrale 24h Notruf-Nummer: +43 1 515 61 |
|-----|----------------|--|---|
| СН | Switzerland | (BAG/PFSP/UFSP T 93442 | Classification not requested |
| DE | Germany | (UBA Nr. 3251 0003) | Classification not requested |
| | | AbwasserVO - mineralölhaltiges Abwasser Anhang 49 (Stand 7/2002) | abscheidefreundlich im Sinne des Anhang 49 der Abwasser VO. Erfüllt die Anforderungen um als Reinigungsmittel in Betrieben mit Leichtflüssigkeitsabscheideanlagen eingesetzt zu werden. |
| | | Verfahren zur Beseitigung von Ölspuren auf Verkehrsflächen - ausgenommen Ölbinder. BMU vom 07.06.1991, GMBI 1991 S.681 | Das Prüfzeugnis Nr. 22 000 3292 04 der MPA NRW vom 28.06.2004 ist bis 02.02.2010 befristet und bestätigt den erfolgreichen Einsatz des Produktes in einer Verdünnung von 1:10 sowie 1:50 bei der Beseitigung von Ölspuren auf Verkehrsflächen |
| CZ | Czech Republic | C 95 247 | Classification not requested |
| DK | Denmark | PR-nr. 1090723 | Classification not requested |
| IS | Iceland | 98 - 257 | Classification not requested |
| GR | Greek | 5465/0/2000 | Classification not requested |
| HU | Hungary | 14.06.2001 | Classification not requested |
| IL | Israel | KASHRUT CERTIFICATE | Kosher-Certificate - also for Pessach |
| Н | Norway | P- 50957 | Classification not requested |
| Р | Poland | PZH/HAT-1928/2005 | Classification not requested |
| S | Sweden | A-nr. 358728- 4 | Classification not requested |
| USA | United States | H:1 F:0 R:0 S:0 | HAZCHEM Code: Health = 1 (slight) |

SECTION XVI - Other Information

- 16.1 This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.
- 16.2 Changes from the previous version are marked with a black bar on the right side
- 16.3 Contents are automatically copied from the german version into the other languages



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