

MATERIAL SAFETY DATA SHEET

Shark Blade 48x28 mm CrN

Date of issue: 13.02.2012 Code: 7872000111

1 IDENTIFICATION OF THE PRODUCT AND OF THE COMPANY

Identification of the substance: Common name: Shark Blade 48x28 mm

Intended purpose: Proffesional precision tool for removal of minor

lacquer defects like dust enclosures and runs.

Company identification: KWH Mirka Ltd

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2 COMPOSITION

High carbon alloy steel for shark blade Polyester raw material for pouch Pu leather for pouching loop Alum. metal materials for button of pouch PET for blister pack

Paper card for shark blade card

3 HAZARDS

Non-Hazardous.

4 FIRST AID MEASURES

Special instructions: Not required.

Skin contact: Not required.

Eye contact: Not required.

Ingestion: Not required.

5 FIRE FIGHTING MEASURES

Fire Fighting: General extinction method can be used.

Extinguishing Media: Any type of fire extinguishers may be used. Water sprays are especially effective.

6 ACCIDENTAL RELEASE MEASURES

Personal Precautions: Not required.

Environmental Precautions: Not required.

Methods for cleaning up: Standard cleaning procedures.



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7 HANDLING AND STORAGE

Handling: Smoking prohibited

Storage: Do not store near inflammable materials. Store in a clean, cool and dry place.

8 EXPOSURE CONTROL / PERSONAL PROTECTION

Technical measures for

Respiratory Protection:

exposure controls:Not required.Personal Protection:Not required.Eye Protection:Not required.Skin Protection:Not required.

Other Protection: No other protection is necessary

9 PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Solid

Flammable properties: Flammable for various plastic materials and paper card

Not required.

Boiling point: Not available.

Melting point: 150°C~200°C for polyester pouch,pu loop and PET blister pack

1500 °C for high carbon steel for the shark blade

660 °C for alum. Button of the pouch.

Vapour pressure: Not available.

Solubility (Water): Insoluble

Explosion hazard: Not available.

Reactivity: Not available.

10 STABILITY AND REACTIVITY

Condition to avoid: Do not use close to fire

Material to avoid: Avoid strong acid & strong alkalis

Hazardous decomposition

product: Noxious fumes during thermal decomposition. For various plastic materials.





11 TOXICOLOGICAL INFORMATION

Acute toxicity: None

Sensitization: Not detected

Subacute, subchronic

toxicity: Not detected

Other information on health

effects: No toxic reaction known

12 ECOLOGICAL INFORMATION

Biodegradation: Majority can be decomposed in nature.

Mobility: Immobile subject in nature.

Other toxicity: Not toxic.

13 DISPOSAL CONSIDERATION

In the same way as normal waste according to local legislation, recycling, land filling or incineration.

14 TRANSPORTATION INFORMATION

Not classified as a Substance hazardous for transport.

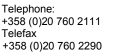
15 REGULATORY INFORMATION

Regulatory Information will regard this substance in your country or in your region should be examined by your own responsibility.

16 OTHER INFORMATION

None





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