SAFETY DATA SHEETS

This SDS packet was issued with item:

071430511

The safety data sheets (SDS) in this packet apply to the individual products listed below. Please refer to invoice for specific item number(s).

071430438 071430446 071430453 071430461 071430479 071430487 071430495 071430503 071430529 071430537 071430545 071430552 071430560 071430586 071430594 071430602 071430610 071430628 071430636 071430644 071430651 071430669 071430677 071430685 071430693 071430701 071430719 071430727 071430735 071430743 071430750 071430768 071430776 071430784 071430792 071430800 071430818 071430826 071430834 071430842 071430859 071430867 071430875 071430883 071430891 071430909 071430917 071430925 071430933 071430941 071430958 071430966 071430974 071430982 071430990 071431006 071431014 071431022 071431030 071431048 071431055 071431089 071431105 071431113 071431147 071431162 071431170 071431196 071431204 071431220 071431238 071431253 071431261 071431279 071431287 071431295 071431402 071431410 071431428 071431436 071431444 071431451 071431469 071431477 071431485 071431493 071431501 071431519 071431535 071431543 071431550 071431576 071431584



TITLE: SAFETY DATA SHEET - KIDS-E-CROWN

DOC. NO.

KED/SDS_KEC/01

REV NO.

00

REV. DATE

09.09.2022

1. Identification:

Product Identifier: Kids-e-Crown

Description: Ceramic shapes and parts manufactured from Yttria

Stabilized Zirconium Oxide.

Other means of identification: None

Recommended use: Dental procedure

2. Manufacturer Information:

Company name: Kids-e-Dental LLP

Address: 411, Akruti Arcade, J.P. Road, Opp.A.H.Wadia School, Andheri West, Mumbai, Maharashtra

400053, India

Telephone: +91 7506038332

E-mail: kids-e-dental@gmail.com

3. Hazard Identification:

Classification according to GHS, Not classified as hazardous.

Label elements:

Hazard symbol: No Symbol

Signal word: No signal word

Hazard statement: Not applicable

Precautionary statement: Not applicable

Other hazard: Dust can occur through abrasion if the crown is subjected the mechanical loading.

4. First aid Measures:

Description of necessary first-aid measures

Prepared by: Jaffer Ali Abu Bakkar – RAQA Associate;

Reviewed by: Nikhil Kitawat Quality Assurance Manager



TITLE: SAFETY DATA SHEET - KIDS-E-CROWN

DOC. NO.

KED/SDS_KEC/01

REV NO.

00

REV. DATE

09.09.2022

General information: Pay attention to self-protection. Move out of dangerous area. Keep

warm, position comfortably, and cover well. Do not leave the victim

unattended.

Inhalation: In case of symptoms of irritation caused by vapors in thermal processing:

Provide fresh air, seek medical advice if necessary. Following inhalation

of dust product move to get fresh air.

Skin Contact: In case of burns by molten product, seek medical treatment is necessary.

Eye contact: Rinse with water.

Ingestion: Rinse mouth.

Personal Protection for First-aid Responders:

No data available.

Most important symptoms and effects, both acute and delayed

Symptoms: No experiences of acute or chronic damages in humans have been received

as yet.

Hazards: Risk of skin burns caused by hot melt.

Indication of immediate medical attention and special treatment needed

Treatment: Continue with first aid measures. Depending on the pathologyand

clinical findings, patient monitoring and symptomatic treatment are

necessary.

5. Fire Fighting Measures:

Suitable (and unsuitable) extinguishing media

Suitable extinguishing media: Water spray, foam, dry powder or carbon dioxide.

Unsuitable extinguishing media: High volume water jet.

Special hazards arising from the substance or mixture:

In the case of fire, the following hazardous smoke fumes may be

released: carbon monoxide, carbon dioxide. Under certain conditions of

combustion traces of other toxic substances cannot be excluded

Special protective equipment and precautions for fire-fighters

Prepared by: Jaffer Ali Abu Bakkar – RAQA Associate; Reviewed by: Nikhil Kitawat

Quality Assurance Manager



TITLE: SAFETY DATA SHEET - KIDS-E-CROWN

DOC. NO.

KED/SDS_KEC/01

REV NO.

00

REV. DATE

09.09.2022

Special fire-fighting: No data available.

Special protective equipment for fire-

fighters:

Have ready/wear respiratory protection equipment.

6. Accidental release measures:

Personal precautions, protective equipment and emergency

procedures:

Avoid contact with skin and eyes. Assure sufficient ventilation. Avoid dust formation. Keep away from sources of ignition - No smoking. Take precautionary measures

against static discharges.

Accidental release measures: No data available.

Methods and material for containment and cleaning up:

Use mechanical handling equipment. Avoid dust

formation.

Environmental Precautions: Do not allow to run into water channels, surface water,

or into the ground.

7. Handling and storage:

Handling

Technical measures (e.g. Local and

general ventilation):

If the product is thermally treated, provide for a vapor exhaust device. In case of dust being formed, provide

for adequate extraction.

Safe handling advice: In case of thermal processing, provide for extraction of the

vapors or adequate ventilation. When using do not eat, drink or smoke. Avoid formation of dust. In case of dust being formed,

provide for adequate extraction.

Contact avoidance measures: No data available.

Storage

Prepared by: Jaffer Ali Abu Bakkar – RAQA Associate; Review

Reviewed by: Nikhil Kitawat Quality Assurance Manager



TITLE: SAFETY DATA SHEET - KIDS-E-CROWN

DOC. NO.

KED/SDS_KEC/01

REV NO.

00

REV. DATE

09.09.2022

Safe storage conditions: Store cool and dry in the closed original packaging. With

attrition of dust-like particles, there is danger of dust

explosion.

Safe packaging materials: No data available.

8. Explosion control and personal production:

Control Parameters

Occupational Exposure Limits

Observe national threshold limit values.

Biological Limit Values

Observe national threshold limit values.

Appropriate Engineering ControlsIf the product is thermally treated, provide for a vapor

exhaust device. In case of dust being formed, provide

for adequate extraction.

Individual protection measures, such as personal protective equipment

General information: No data available.

Eye/face protection: Safety glasses with side shields

Skin Protection:No data available

Hand Protection: Additional Information: The wearing of protective gloves is

not required if the granulate in question is handled at room temperature. Skin parts contaminated with dust must be cleaned with water and soap immediately. Use barrier cream regularly. Additional Information: Protective heat-insulating

gloves areto be used during thermal processing.

Other: Wear suitable protective clothing.

Prepared by: Jaffer Ali Abu Bakkar – RAQA Associate;

Reviewed by: Nikhil Kitawat Quality Assurance Manager



TITLE: SAFETY DATA SHEET - KIDS-E-CROWN

DOC. NO.

KED/SDS_KEC/01

REV NO.

00

REV. DATE

09.09.2022

Respiratory Protection: In case product dust is released or if workplace exposure

> limit is exceeded: Respiratory protection complying with EN 143. Note time limit for wearing respiratory protective equipment. Do not inhale vapors from hot product. Should vapors inadvertently manage to permeate into the surrounding air during thermal processing, then gas masks

fitted with filters designed to combat organic vapors or breathing apparatus with an independent air supply are to be

worn.

Hygiene measures: Smoking, eating and drinking should be prohibited in the

application area.

9. Physical and chemical characteristics:

Information on basic physical and chemical properties

Physical state Solid Color White

Odor Not applicable Odor threshold Not applicable Not applicable рН

2500°C Melting point

Freezing point Not applicable Initial boiling point Not applicable Boiling range Not applicable Flash point Not applicable **Evaporation rate** Not applicable Flammability Not applicable Upper explosive limit Not applicable Lower explosive limit Not applicable Not applicable Vapor pressure Vapor density Not applicable

5.75 to 5.95

Relative density g/cm3

Solubility Not applicable Partition coefficient Not applicable Auto-ignition temperature Not applicable Decomposition temperature Not applicable

Prepared by: Jaffer Ali Abu Bakkar – RAQA Associate;

Reviewed by: Nikhil Kitawat **Quality Assurance Manager**



TITLE: SAFETY DATA SHEET - KIDS-E-CROWN

DOC. NO.

KED/SDS KEC/01

REV NO.

00

REV. DATE

09.09.2022

10. Stability and reactivity

Reactivity: Under normal conditions: stable.

Chemical Stability: Stable under recommended storage conditions.

Possibility of hazardous reactions: Stable under normal conditions.

Conditions to avoid: Extreme heat Keep away from direct sunlight.

Incompatible Materials: No incompatible material known. Hazardous Decomposition Products: None under normal processing.

11. Toxicological information

Information on toxicological effects Information on likely routes of

exposure

Inhalation:Information on effects are given below.Skin Contact:Information on effects are given below.Eye contact:Information on effects are given below.Ingestion:Information on effects are given below.

Acute toxicity (list all possible routes of exposure)

OralNot classified for acute toxicity based on available data.DermalNot classified for acute toxicity based on available data.InhalationNot classified for acute toxicity based on available data.

Repeated dose toxicity

Skin Corrosion/Irritation

No data available.

Serious Eye Damage/Eye Irritation

No data available.

No data available.

Respiratory or Skin Sensitization

Product: No data available.

Carcinogenicity Product: Not classified

Germ Cell Mutagenicity In vitro

Product:
In vitro Product:
No data available.
No data available.
No data available.
Reproductive toxicity Product:
No data available.
Specific Target Organ Toxicity product:
No data available.

Specific Target Organ Toxicity product: Single Exposure No data available. **Aspiration Hazard Product:** Repeated Exposure No data available.

Prepared by: Jaffer Ali Abu Bakkar – RAQA Associate; Reviewed by: Nikhil Kitawat

Quality Assurance Manager



TITLE: SAFETY DATA SHEET - KIDS-E-CROWN

DOC. NO.

KED/SDS KEC/01

REV NO.

00

REV. DATE

09.09.2022

Information on health hazards: No data available.

Other hazards products: No data available.

12. Ecological information

Ecotoxicity:

Acute hazards to the aquatic environment:

Fish Product:

Aquatic Invertebrates Product:

No data available.

Chronic hazards to the aquatic environment:

Fish Product: No data available. **Aquatic Invertebrates Product:** No data available. No data available. **Toxicity to Aquatic Plants Product:** No data available. **Toxicity to microorganisms Product: Persistence and Degradability** No data available. No data available. **Biodegradation Product: BOD/COD Ratio Product:** No data available. No data available. **Bioaccumulative potential** No data available. **Bioconcentration Factor (BCF) Product:**

Partition Coefficient n-octanol / water (log Kow) Log Kow: No data available.

Product: Not required by safety or application considerations.

Mobility in soil:No data available.Other adverse effects:No data available.Other hazards Product:No data available.

13. Disposal considerations

With respect to local regulations, e.g.

Disposal methods: dispose of to waste incineration plant

Contaminated Packaging: No data available.

14. Transport information

International Regulations

Prepared by: Jaffer Ali Abu Bakkar – RAQA Associate;

Reviewed by: Nikhil Kitawat Quality Assurance Manager



TITLE: SAFETY DATA SHEET - KIDS-E-CROWN

DOC. NO.

KED/SDS_KEC/01

REV NO.

00

REV. DATE

09.09.2022

UNRTDG

Not regulated as a dangerous good

Not hazardous freight in air traffic (ICAO-TI

/ IATA-DGR)., FOR USA ONLY: When shipping in, by or via USA note of the

Reportable Quantity-Regulation

IATA-DGR Not regulated as a dangerous good

Remarks:

Not classified as hazardous sea cargo (IMDG code), FOR USA ONLY: When

shipping in, by or via USA ONLY: When

Reportable Quantity-Regulation!

IMDG-CodeNot regulated as a dangerous good

Remarks:

Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code Not applicable for product as supplied.

15. Regulatory information

International regulations

Montreal protocol

Not applicable

Stockholm convention

Not applicable

Rotterdam convention

Not applicable

Kyoto protocol

Not applicable

16.Other information, including date of preparation or last revision

Issue Date: 15/09/2022

Version #: 00

Further Information: No data available.

Changes since the last version are highlighted in the

Revision Information: margin. This version replaces all previous versions.

Prepared by: Jaffer Ali Abu Bakkar – RAQA Associate; Reviewed by: Nikhil Kitawat

Quality Assurance Manager



TITLE: SAFETY DATA SHEET - KIDS-E-CROWN

DOC. NO.

KED/SDS_KEC/01

REV NO.

00

REV. DATE

09.09.2022

Disclaimer:

This information and all further technical advice is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used.