

Product Name: OiOi - Porosity Play Spray

Print date: 10/02/2023 page 1 of 5

1. Product and company identification

Company / Brand identification Company / Brand Name: QiQi

Manufacturer: Critzas Industries Inc.

Address: 4041 Park Ave, St. Louis

City and state: MO 63110, United States

Contact person: Tam Howell Telephone: +1 314 773 8510

E-mail: tam.howell@goophandcleaner.com

Fax: N/A

GMP CERTIFIED ISO 22716:2007

ISO 9001:2015

Chemical identification:

Name: Porosity Play Spray - Porosity Stabilizer

2. Composition / Information on Ingredients

All components are listed in CTFA rule for cosmetics.

3. Danger warning

Classifications type: none required.

Risk class: not available.



Product Name: OiOi - Porosity Play Spray

Print date: 10/02/2023 page 2 of 5

Labeling:

Commercial name: OiOi – Porosity Play Spray

The product contains: Humectants, Fragrance, Silicones, Emollients, Conditioning Agents.

Risk period: none

Precautions: avoid contact with eyes canal.

4. First Aid Measures

Eyes: wash with water and consult with physician.

Skin: none. **Inhalation:** none.

Ingestion: consult with physician.

5. Fire prevention Measures

Extinguishing materials:

The product contains: Humectants, Fragrance, Silicones, Emollients, Conditioning Agents.

Use powder extinguisher ABC 48

6. Accidental spillage Measures

None.

7. Handling and Storage

<u>Handling</u>: Non special handling.

Storage

Requirement for storage rooms and vessels: cool & ventilated place

Keep in a dry place. All standard types of packing can be used.



Product name: QiQi – Porosity Play Spray

Print date: 10/02/2023 page 3 of 5

8. Individual Exposure / Protection Control

The product contains: Humectants, Fragrance, Silicones, Emollients, Conditioning Agents.

For external use only. Do not use this product if you are sensitive to any of its ingredients. Please use this product only for the purpose for which it was intended and in accordance with the directions for use. Do not ingest. Avoid contact with the eyes. Keep out of children's reach.

9. Physical and Chemical Properties

Physical state: Liquid

Color: Clear

10. Stability and Reactivity

The product is stable in normal use and storage conditions and does not decompose if use following the prescribed techniques.

Product decomposition danger: none.

Dangerous reactions: none. **Material storage**: 36 month.

None flammable. None Corrosive.

11. Toxicological Information

For external use only.

There have been no noted dangerous health effects caused by exposure to the product. In any case, it is recommended to operate following the industrial health regulations.



Product Name: <u>QiQi – Porosity Play Spray</u>

Print date: 10/02/2023 page 4 of 5

12. Ecological Information

Use good work practices; do not dump the product in the environment. Do not dump in the sewer or in surface or subterranean waters.

13. Disposal caution

Do not dump in the sewer or in surface or subterranean waters unless it is permissible by local law.

The product considered as non-toxic and non-harmful waste. Test the dangerousness of the waste depending on the use and technological cycle.

14. Transport Information

NO WARNINGS TO INDICATE

No Specific risks: Humectants, Fragrance, Silicones, Emollients, Conditioning Agents.

International transportation classification: not classified

ADR road transportation: not classified

RID/RPM railroad transportation: not classified IMO / IMDG ship transportation: not classified

Regular transportation required

15. Regulatory Information

Classification type: not required

Labeling

Commercial name: OiOi - Porosity Play Spray

The product contains: Humectants, Fragrance, Silicones, Emollients, Conditioning Agents.

Precautions: none



Product name: <u>QiQi – Porosity Play Spray</u>

Print date: 10/02/2023 page 5 of 5

16. Disclaimer

Chemic Engineering & Safety Ltd. provides the information contained herein in good faith but makes no representation as to its comprehensiveness or accuracy. This document is intended only as a guide to the appropriate precautionary handling of the material by a properly trained person using this product. Individuals receiving the information must exercise their independent judgment in determining its appropriateness for a particular purpose. Chemic Engineering & Safety Ltd. makes no representations or warranties, either express or implied, including without limitation any warranties of merchantability, fitness for a particular purpose with respect to the information set forth herein or the product to which the information refers. Accordingly, Chemic Engineering & Safety Ltd will not be responsible for damages resulting from use of or reliance upon this information.

Prepared by: Anatoly Shustin – Ph.D. Laboratory Manager at Bio-Direct Ltd. Israel.

Phone Number: (972)-9-8619564/5 (Israel)