

Safety data sheet of 07 January 2021 Rev. 0000

#### 1. Product identification

Denomination: **POLITES AR 330** 

Type of product and use: Fiberglass mesh prepared for reinforcements

Productor: Diasen s.r.l.

Z.ind.le Berbentina, 5

60041 Sassoferrato An – Italia

Urgent call telephone number of the company and / or an

official consultation body: Diasen s.r.l. Tel. 0732/9718

# 2. Composition / information on the components

Hazardous substances for health in accordance with Directive 67/548 / EEC as amended, or for which there are recognized exposure limits and corresponding classification: none

# 3. Indication of the dangers

Being formulated with non-dangerous products, it has no exposure limits.

#### 4. First aid measures

General Advice: //
Inhalation: //

Skin Contact: Wash with soap and water if it causes irritation

Eyes Contact: /
Ingestion: /

### 5. Firefighting measures

Extinction recommended: water, foam, CO<sub>2</sub>, dry powder

Extinction to avoid:

Protective measures: the product is not flammable

#### 6. Accidental release measures

Individual protection: Collect without exposure limits

Environmental Protection: Collect without exposure limits

Cleaning methods: All

### 7. Handling and storage

Precautions: use the mask to not breathe the liquid and gloves

Storage: keep in a dark and dry place.

Time to storage 24 months.

Packaging: only in plastic containers

Incompatibility: keep away from food

### 8. Exposure control and individual protection

Individual precautionary measures

Hands and eyes: gloves and goggles suitable for good protection Skin: if necessary, change the impregnated clothing in insufficiently ventilated rooms, use respirators

## 9. Physical and chemical properties

Composition: fiberglass mm 50 x 50 Net weight: gr  $335 \pm 5\%$  mq

## 10. Stability and reactivity

Conditions to avoid: do not leave exposed to the sun and at temperature below

+0°C.

Incompatibility: not detected Dangerous reactions: not detected

## 11. Toxicological information

Indications and symptoms

Eye contact:

## 12. Ecological information

The product is not biodegradable, do not disperse in the environment.





# 13. Disposal considerations

**Product** 

Recommendations: Consider that fiberglass does not disappear by

incineration, but forms vitrified masses.

Dirty packaging

Recommendations: /

### 14. Transport information

Road transport: no provision Sea transport: no provision Air transport: no provision

## 15. Regulatory information

The product is not to be considered dangerous pursuant to directive 88/379 / EEC and subsequent amendments. During handling use the usual precautions.

#### 16. Other information

Main bibliographic sources:

- NIOSH Registry of toxic effects of chemical substances (1983) Istituto Superiore di Sanità - Toxicological cards of organic solvents used in industrial technological cycles (1985)
- Istituto Superiore di Sanità National chemical inventory ECDIN Environmental chemicals data and information network - Joint research center, Commission of the European Communities ACGIH
- Treashold limit values (2000)
- SAX'S Dangerous properties of industrial materials tenth edition

The information contained therein is based on our knowledge at the above date.

They refer only to the product indicated and do not constitute guarantees of particular qualities. The user is required to ensure the suitability and completeness of this information in relation to the specific use it must make of it.

This sheet supersedes any previous edition.



