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Technical sheet

MED-Gel solidifier agent

Reference(s)

RE2015 - RE2050

MED-GEL is a granular substance (Sodium polyacrylate, cross-linked) which jellifies aspirated fluids in the Operating Theatre and Intensive Care Unit to facilitate safe disposal of waste. MED-Gel is also used in laboratories to solidify disposable liquid waste.

- **RE2015:** MED-GEL is packed in an individual 15gr water-soluble bag.
1 bag = 1 dose = 15gr MED-GEL
- **RE2050:** MED-GEL is packed in a 2kg bucket containing 2 bags of 1kg each and a measuring cup. Use the measuring cup to pour MED-GEL to jellify the fluids.
1 full measuring cup = 1 dose = 15gr MED-GEL

Description

Volume of fluids to be jellified	Quantity of MED-GEL required	Equivalence RE2015	Equivalence RE2050
1L	15 gr	1 dose	1 cup
1,5L	30 gr	2 doses	2 cup
3L	45 gr	3 doses	3 cup

The fluids are jellified after approximately 10 - 15 minutes.

Dosage is depends on the composition of the fluids. A high percentage of electrolytes in the solution typically requires a higher dosage. Fats can partially reduce the effectiveness.

Please refer to the IFU contained in the case of the products for recommended Applications with suction systems and warnings.

Main materials

Sodium Polyacrylate (95%), Water (5%).

Pack factor

RE2015: 200 units per case (1 case contains 2 dispenser boxes for 100 units each).

RE2050: 2 units per case (1 unit is 1 bucket of 2kg of solidifying agent powder).
To open the bulk please use a tool (cutter, clamp).

Packaging

Non sterile

Manufacturer

Medline International France SAS
EN ISO 13485

Regulation

This product is not a medical device – General Commodity



