

#### **Medline Industries Ltd**

No 5 Booths Park Chelford Road Knutsford - Cheshire WA16 8GS - England www.medline.com/en/



# Technical sheet

# RE2015 - RE2050

#### Reference(s)

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

**MED-Gel** solidifier agent

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





















