Solidifying, Antifoaming and Solidifying-Antifoaming Agents Instructions for use

Ref. No.: 0205-SAS0025, 0205-SAB2000, 0205-AFS05, 0205-SAFS002505



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Product description:

SOLIDIFYING AGENT - available in 25g water-soluble sachets (0205-SAS0025) and buckets containing 2kg of powder and dosing scoop.

ANTYFOAMING AGENT - available in 0,5g water-soluble sachets (0205-AFS05).

SOLIDIFYING-ANTYFOAMIMG AGENT - available in two-chamber sachets containing 25g of solidifying powder and 0,5g of antifoaming powder (0205-SAF002505).

Indications

SOLIDIFING AGENT - product is intended to gelificate any fluid evacuated from the patient to the containers for their collection. Gelation of the removed content reduces the possibility of spillage of fluids and pollution of environment, equipment, personnel and patients, thereby reducing the possibility of spreading germs.

ANTIFOAMING AGENT - product is intended to limit the formation of foam on the surface of the fluid evacuated from the patient into containers for waste collection. In this manner, the amount of content that can be collected in a single container is increased, what reduces the cost of their use.

SOLIDIFYING-ANTIFOAMING AGENT - combines features of both above products.

Contraindications:

Products should not be used:

- 1. On wounds
- 2. In the operating field

Instructions for use

- 1. Place the sachet in its entirety without tearing it apart in a container for collection of fluid before the procedure of the evacuation of liquid contents from the patient or after it is completed. 1 sachet of solidifying powder to be used for 1 liter of liquid (1 sachet of antifoaming powder for 3 liters of liquid).
- 2. If solidifying agent in buckets is used, take about 30ml of powder with the accompanying scoop for each liter of liquid and pour into a container for fluid collection before evacuation procedure or after it is completed.
- 3. If the entire contents will not be gelled (will foam) put in a container an extra sachet or pour another portion of the powder.

Warnings and precautions:

- 1. Check your manual before use.
- 2. 25 g or 30 ml of solidifying powder solidifies up to 5 liters of water or 1,25 liters of 0,9% NaCl. The effectiveness depends on the content of electrolytes, proteins and pH. Practically one sachet or 30 ml of powder is sufficient for 1 liter of liquid.
- 3. 0,5g of anti-foaming powder is effective for 3 liters of liquid depending on the content of proteins, electrolytes and pH.
- 4. In the absence of sufficient efficacy of any of the products due to any of above mentioned circumstances, the dose should be increased
- 5. In case of periodic refilling of the canister with the contents evacuated from the patient, if solidifying or antifoaming powder has been previously added, effect of the powder relative to the next portion of liquid will be maintained for about three days which does not mean manufacturer's recommendations for such long use of the canister. They should to be exchanged in accordance with local regulations and procedures.
- 6. Solidified content requires proper disposal after use remaining in compliance with all applicable local regulations including without limitation those related to human health and safety and the environment.
- 7. Product is safe and non-toxic for patients, users and the environment. Dusting and inhaling powder dust should be avoided. In case of accidental exposure to the inhalation of dust move to fresh air. In the case of contact with eyes, rinse immediately with a large amount of water for about 15 minutes. If eye irritation maintains consult a physician.
- 8. Floor and other surfaces contaminated with gelatinized liquids become very slippery in these situations special care should be taken until impurities are thoroughly removed.
- 9. Containers with powder should be kept tightly closed to prevent lumping.



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Caution, consult accompanying documents



Keep dry



Consult instructions for



Manufacturer



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