



# ENEMAS AND MICROENEMAS

## MICROENEMA



### KIT 9 ML

#### BELLOW (CODE: 11/0017B)

- DIMENSIONS:  $\varnothing$  INNER HOLE 13,5 MM / HEIGHT 40 MM
- STANDARD COLOR: WHITE
- MATERIAL: LDPE
- PRESSURE NECK

#### CANNULA + COVER (CODE: 11/0040)

- DIMENSIONS:  $\varnothing$  20,9 MM / HEIGHT 52,1 MM
- STANDARD COLOR: WHITE
- MATERIAL: LDPE
- PRESSURE NECK
- WITH TAMPER EVIDENT



### KIT 6 ML

#### BELLOW (CODE: 11/0010B)

- DIMENSIONS:  $\varnothing$  INNER HOLE 13,5 MM / HEIGHT 39 MM
- STANDARD COLOR: WHITE
- MATERIAL: LDPE
- PRESSURE NECK

#### CANNULA + COVER (CODE: 11/0040)

- DIMENSIONS:  $\varnothing$  20,9 MM / HEIGHT 52,1 MM
- STANDARD COLOR: WHITE
- MATERIAL: LDPE
- PRESSURE NECK
- WITH TAMPER EVIDENT

## ENEMA

### KIT 120 ML (MAX 140 ML)

#### BOTTLE (CODE: 35/0200)

- DIMENSIONS:  $\varnothing$  51,8 MM / HEIGHT 107,3 MM / TOTAL HEIGHT WITH CANNULA 171,3 MM
- STANDARD COLORS: WHITE – GREEN – LIGHT BLUE
- MATERIALS: LDPE
- PRESSURE NECK

#### CANNULA + COVER (CODE: 11/0200 – 11/0200V)

- DIMENSIONS:  $\varnothing$  26 MM / HEIGHT 74,1 MM
- STANDARD COLOR: WHITE
- MATERIAL: LDPE
- PRESSURE NECK
- WITH/WITHOUT CHECK VALVE
- WITH TAMPER EVIDENT



### ADVANTAGES

The new 120ml ENEMA bottle, with pressure neck closure, is significantly improving compared to previous version (with thread neck closure).

- 1) Reduced number of components from THREE (bottle, cannula, cap), to TWO (bottle, cannula assembled with cover). With this new solution the cap with tamper evident system is not needed anymore.
- 2) The cannula and its cover are automatically assembled as soon as they are printed. The tamper evident system is already included. If needed, the check valve could be assembled automatically.
- 3) The bottle has been designed in order to allow the sticker application.

This final feature will avoid the needs to create the specific mould insertion to print the embossed description on the bottle during the blow moulding process.

### USAGE AND APPLICATION

The new ENEMA bottle is made of low density polyethylene (LDPE) in order to obtain a soft and manageable final product. Thanks to this technical solution, the usage is more efficient and the total liquid evacuation is easily performed.

The main applications purpose are:

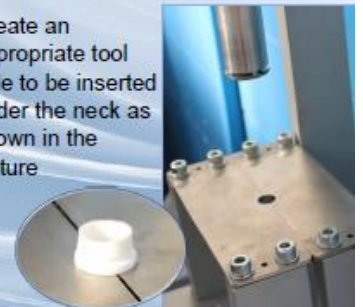
- 1) Intestine preparation for endoscopic exam.
- 2) Treatment of intestinal constipation.
- 3) Treatment of ulcerative colitis.
- 4) For the whole intestinal diseases that requires rectal applications for better efficient therapy.

The new ENEMA kit is delivered to final users ready to be used. They need just to remove the cover, breaking the tamper evident system and use it without any other operation.

### FILLING PROCESS

With this new shape, the filling process is faster and safe. To perform a perfect filling, we suggest to proceed according the following instructions as described:

- 1) Create an appropriate tool able to be inserted under the neck as shown in the picture



- 2) Proceed with the filling of the liquid.
- 3) Fit the cannula on the neck.

The entire process could be performed automatically.



**PHABA** - *PLASTIC PACKAGING SOLUTIONS* - [WWW.PHABA.IT](http://WWW.PHABA.IT)

**PHABA srl a socio unico**

Via per Ornago 12

20875 Burago di Molgora MB – Italy

Tel. +39 039 667852 – Fax +39 039 667244

[www.phaba.it](http://www.phaba.it) – [info@phaba.it](mailto:info@phaba.it)

**Contact us to receive our NEWSLETTER and follow us on **