

Pre filled container Standard and Safe System



Disposable containers pre-filled with **formaldehyde 4%** based fixative, used in histology and cytology as primary fixative. The stability and the high quality of Histo-Line Laboratories formalin guarantee an highly effective and reproducible fixation.

Wide range of available sizes according to specimens to be fixed.

That containers are useful for the storage of pathology, industrial, and environmental samples, and these containers are made of **high-quality plastic** to resist breakage. Container lids screw on or snap into place easily and provide reliable **security for specimens** in transit or in storage.

Formalin prefilled container safe system

Above the layer of formalin is an **inert liquid** and composed by non-hazardous reagents, maintains formalin features, protecting operators from formalin harmful vapors.

This product provides:

- fixed in formalin **without dangerous** leaks of formalin fumes
- **no changes** in lab
- **no changes in management** of specimens and protocols
- ready-to-use pre-filled containers
- guarantee of **safety for operators**

Pre filled container Standard and Safe System

Technical features

Code	Description	Packaging
07-124-01-S	Formalin prefilled container safe system	22 pz. x 1000 ml
07-124-02-S	Formalin prefilled container safe system	224 pz x 20 ml.
07-124-03-S	Formalin prefilled container safe system	150 pz. x 30 ml
07-124-04-S	Formalin prefilled container safe system	150 pz. x 40 ml
07-124-06-S	Formalin prefilled container safe system	90 pz. x 60 ml
07-124-09-S	Formalin prefilled container safe system	90 pz. x 90 ml
07-124-12-S	Formalin prefilled container safe system	50 pz. x 120 ml
07-124-15-S	Formalin prefilled container safe system	50 pz. x 150 ml
07-124-16-S	Formalin prefilled container safe system	50 pz. x 160 ml
07-130-S	Containers transparent cap pre-filled safe system	24 pz. x365 ml
07-131-S	Containers transparent cap pre-filled safe system	22 pz. x1000 ml
07-133-S	Containers transparent cap pre-filled safe system	16 pz. x500 ml
07-143-S	Containers transparent cap pre-filled safe system	6 pz. x2000 ml
07-144-S	Containers transparent cap pre-filled safe system	5 pz. x3000 ml
07-145-S	Containers transparent cap pre-filled safe system	4 pz. x5000 ml
07-147-S	Containers transparent cap pre-filled safe system	1 pz. x11.500 ml
07-148-S	Containers transparent cap pre-filled safe system	1 pz. x26.500 ml

Code	Description	Packaging
07-124-12	Pre-filled containers with 10% neutral buffered formalin - 120 ml	50 pz. x 120 ml.
07-124-15	Pre-filled containers with 10% neutral buffered formalin - 150 ml	50 pz. x 150 ml.
07-124-16	Pre-filled containers with 10% neutral buffered formalin - 160 ml	50 pz. x 160 ml.
07-124-2	Pre-filled containers with 10% neutral buffered formalin - 20 ml	224 pz. x 20 ml.
07-124-3	Pre-filled containers with 10% neutral buffered formalin - 30 ml	150 pz. x 30 ml.
07-124-4	Pre-filled containers with 10% neutral buffered formalin - 40 ml	150 pz. x 40 ml.
07-124-6	Pre-filled containers with 10% neutral buffered formalin - 60 ml	90 pz. x 60 ml.
07-124-9	Pre-filled containers with 10% neutral buffered formalin - 90 ml	90 pz. x 90 ml.
07-130	Pre-filled containers with 10% neutral buffered formalin - 365 ml	24 pz. x 365 ml.
07-131	Pre-filled containers with 10% neutral buffered formalin - 1000 ml	22 pz. x 1000 ml.
07-133	Pre-filled containers with 10% neutral buffered formalin - 500 ml	16 pz. x 500 ml.
07-143	Pre-filled containers with 10% neutral buffered formalin - 2000 ml	6 pz. x 2000 ml.
07-144	Pre-filled containers with 10% neutral buffered formalin - 3000 ml	5 pz. x 3000 ml.
07-145	Pre-filled containers with 10% neutral buffered formalin - 5000 ml	4 pz. x 5000 ml.
07-147	Pre-filled containers with 10% neutral buffered formalin - 11000 ml	1 pz. x 11500 ml.
07-148	Pre-filled containers with 10% neutral buffered formalin - 26500 ml	1 pz. x26.500 ml



Viale G. di Vittorio, 30
20090 Pantigliate (MI)
ITALY
Tel. +39 0255230061
Fax +39 0255213764
histoline@histoline.com
www.histoline.com

Distributed by:

