



Product specification

Getinge Lancer NLL phosphate-free and non-foaming neutralizer

Getinge Lancer NLL

phosphate-free and non-foaming neutralizer

Getinge Lancer consumable range is a complete range of validated and easy to use products for optimum cleaning.

Getinge Lancer NLL acid or neutralizer has been developed, tested and validated on Getinge Lancer washers to consistently meet the critical standards for cleaning efficiency.



Designation:

Getinge Lancer NLL: Phosphate-free and non-foaming

Part number: 41010014

Application:

Getinge Lancer NLL acid rinse is a neutralizing agent used during the rinse step. It is based on acetic acid and helps provide the analytical cleanliness results expected from a professional laboratory washer.

Pack size:

10L bottle.

Packing and marking:

Supplied in bottle with label showing the product name, composition, batch number and date of manufacture, risk class and recommendations.

Transportation information:

UN-Number 2790.

Chemical/Physical data:

Characteristics	Requirements
Composition	20% acetic acid
Form	Liquid
Color	Colorless
Odor	Characteristics
Density at 20°C	1.026 g/cm ³
Ph value at 20°C (in water)	3.3
Solubility/miscibility	Fully miscible in water

Votre revendeur:

