

Marker with water based indicator ink for Formaldehyde sterilization processes

CHEMINK® TERRAGENE®

MK50

English

Usage

Designed for permanent reliable marking of sterilization packaging material, or to write on labels or tapes adhered to them. For Formaldehyde sterilization processes.

Product Characteristics

Class 1 Chemical indicator.

The marker enables a smooth writing to avoid damaging the packing material.

Dimensions: 14 cm length x 1.7 cm diameter.

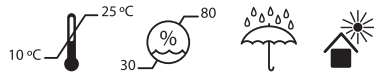
No domestic uses.

Initial color: Bordeaux

Final color: See Results Reference Guide


Metals free
100% Toxic Heavy Metals free

Shelf-life
12 months.



Results Reference Guide

Unprocessed



Processed and Satisfactory



Industria Argentina - Made in Argentina

Fabricado por Terragene S.A. - Güemes 2879 - (2000) Rosario - Santa Fe - Argentina

Marker with water based indicator ink for Formaldehyde sterilization processes

CHEMINK® TERRAGENE®

MK50

English

Usage

Designed for permanent reliable marking of sterilization packaging material, or to write on labels or tapes adhered to them. For Formaldehyde sterilization processes.

Product Characteristics

Class 1 Chemical indicator.

The marker enables a smooth writing to avoid damaging the packing material.

Dimensions: 14 cm length x 1.7 cm diameter.

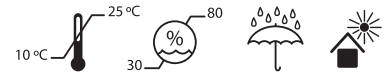
No domestic uses.

Initial color: Bordeaux

Final color: See Results Reference Guide


Metals free
100% Toxic Heavy Metals free

Shelf-life
12 months.

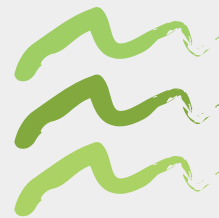


Results Reference Guide

Unprocessed



Processed and Satisfactory



Industria Argentina - Made in Argentina

Fabricado por Terragene S.A. - Güemes 2879 - (2000) Rosario - Santa Fe - Argentina

Marker with water based indicator ink for Formaldehyde sterilization processes

CHEMINK® TERRAGENE®

MK50

English

Usage

Designed for permanent reliable marking of sterilization packaging material, or to write on labels or tapes adhered to them. For Formaldehyde sterilization processes.

Product Characteristics

Class 1 Chemical indicator.

The marker enables a smooth writing to avoid damaging the packing material.

Dimensions: 14 cm length x 1.7 cm diameter.

No domestic uses.

Initial color: Bordeaux

Final color: See Results Reference Guide


Metals free
100% Toxic Heavy Metals free

Shelf-life
12 months.



Results Reference Guide

Unprocessed



Processed and Satisfactory



Industria Argentina - Made in Argentina

Fabricado por Terragene S.A. - Güemes 2879 - (2000) Rosario - Santa Fe - Argentina

Marker with water based indicator ink for Formaldehyde sterilization processes

CHEMINK® TERRAGENE®

MK50

English

Usage

Designed for permanent reliable marking of sterilization packaging material, or to write on labels or tapes adhered to them. For Formaldehyde sterilization processes.

Product Characteristics

Class 1 Chemical indicator.

The marker enables a smooth writing to avoid damaging the packing material.

Dimensions: 14 cm length x 1.7 cm diameter.

No domestic uses.

Initial color: Bordeaux

Final color: See Results Reference Guide


Metals free
100% Toxic Heavy Metals free

Shelf-life
12 months.



Results Reference Guide

Unprocessed



Processed and Satisfactory



Industria Argentina - Made in Argentina

Fabricado por Terragene S.A. - Güemes 2879 - (2000) Rosario - Santa Fe - Argentina