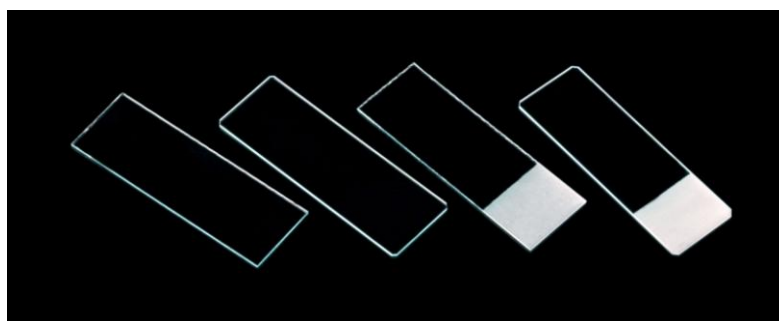


	TECHNICAL DATA SHEET	D100001 en	Date: 06/05/11
		Revision 0	Page: 1/2
GMDN code 13914			

Codes: D100001, D100002, D100003, D100004
EUROTUBO® slides

2011 Catalogue page: 99

Code	Description	Case Quantity	Case weight (kg)	Case vol. (m ³)
D100001	Cut edges	50 X 50	12.70	0.010
D100002	Ground edges, clipped corners	50 X 50	12.70	0.010
D100003	Cut edges, double frosted end 20mm	50 X 50	12.70	0.010
D100004	Ground edges, clipped corners, double frosted end 20mm	50 X 50	12.70	0.010



SPECIFIC USE

Glass slides are commonly used to prepare samples (cytological, hematological, microbiological, pathological, etc.) in order to observe, identify and study them on a microscope.

DESCRIPTION

Standard dimensions: 26 x 76 mm. Clear glass, 1.1 ± 0.1 mm thickness.


Ideal for routine analysis. Packed in wrapped cases of 50 units. Each case includes a silica salt pouch in order to preserve the slides from the eventual environmental humidity.

Case is identified with product code, description in four languages, batch number, bar code, expiry date, and a visual scheme that identifies the kind of slide (with or without double frosted end, ground or cut edges, clipped or non clipped corners...).

Please see our cover slides on page 99, General Catalogue 2011.

We also have available an assortment of mounting medium (please see code A20100 and its range in the general catalogue).

Elaborated	Verified	Authorised
		

	TECHNICAL DATA SHEET	D100001 en	Date: 06/05/11
		Revision 0	Page: 2/2
GMDN code 13914			

INSTRUCTIONS OF USE AND STORAGE

Single use product.

Slides shall be preserved in a dry environment. It is recommended not to store cases in direct contact of the floor.

The shelf life of the glass slides depends on multiple variables: basically, storage, transport, and handling conditions. Extreme variations in temperature and humidity during any of the previous situations (storage, transport, handling) strongly alter the properties of the glass, so an accurate control over these variables is mandatory in order to ensure the quality of the slides at the moment of use.

The composition of the glass includes certain elements that, once combined with humidity, may produce alterations on the glass surface. Alterations may be visible as white spots, or a white haze. After some time, the haze covers the whole surface of the slide, and it cannot be cleaned then.

There should not appear alterations on the glass within the expiry date if all the instructions and recommendations of transport, handling and storage are followed. In fact, shelf life may be extended even after the expiry date if environmental conditions are optimal.

Strong variations of the temperature and humidity shall be avoided. Although every case of 50 units is supplied with a silica salt pouch, this does not guarantee that eventual condensations may appear, furthermore if instructions are not followed.

Always use the eldest stock. It is recommended to manage the stock using the expiry date as the appropriate reference.

Elaborated	Verified	Authorised
		