

## **Staining jars**

This staining set consists of glass dish, staining tray and wire handle.

- dimensions glass dish with cover: 105 x 85 x 70 mm
- staining tray offers space for up to 10 microscope slides (approx. 76 x 26 mm)

Cat. No.		Unit			
made of hea	vy-walled soda lime glass (pressed glass)				
42 000 04	glass dish with cover	10			
42 000 05	staining tray	10			
66 110 00	wire handle for staining tray	10			
	made of SMG glass, autoclavable, suitable for dish washers and microwave ovens				
42 200 04	glass dish with cover	10			
42 200 05	staining tray	10			
66 110 00	wire handle for staining tray	10			



## Soda lime glass has got a relatively high coefficient of expansion. Due to their material the glass staining articles must not be exposed to rapid temperature changes. They have to be heated slowly

and also cooled down slowly in order to avoid cracks caused by tensions.

## Staining jars

This staining set consists of glass dish and staining tray made of stainless steel.

- dimensions glass dish with cover: 105 x 85 x 70 mm
- staining tray offers space for up to 10 microscope slides (approx. 76 x 26 mm to approx. 76 x 52 mm)

Cat. No.			Unit
made of heavy-walled soda lime glass (pressed glass)			
42 000 04	glass dish with cover	10	
66 180 00 staining tray, made of stainless steel		10	
made of SM suitable for	ovens		
42 200 04	glass dish with cover		10
66 180 00	staining tray, made of stainles	s steel	10



## Staining jars Hausser/Gedigk

This staining set consists of glass dish and staining tray made of stainless steel.

- glass dish is made of heavy-walled soda lime glass (pressed glass)
- cover is made of soda lime glass, with frosted rim of 10 mm width
- staining tray offers space for up to 60 microscope slides (approx. 76 x 26 mm)

	Cat. No.		Dimensions	Multipack
<b>&gt;</b>	42 000 12	glass dish	130 x 93 x 121 mm	12
>	42 000 13	cover	130 x 93 x 3 mm	
	66 180 05	staining tray		24



