

## Separating funnels, Squibb, Nalgene® Thermo Scientific



#### FEP translucent, TFE stopcock, ETFE screw closure

Robust, transparent, non stick for easy cleaning, non wetting for complete draining and impervious to any chemical used in a separating funnel.

- Leakproof closure and stopcock
- Autoclavable except for stopcock assembly
- TFE stopcock requires no lubrication

Capacity (ml)	Ø Cap (mm)	Pk	Cat. No.
125	28	1	527-2101
250	33	1	527-2102
500	43	1	527-2103
1000	53	1	527-2104
2000	53	1	527-2105

# Sedimentation cones, Imhoff Brand



#### Borosilicate glass 3.3

DIN 12672

Graduation and inscriptions in highly contrasting white enamel.

Туре	Pk	Cat. No.
Graduated up to 100 ml, ring mark at 1000 ml		
Without stopcock	1	528-1101
With stopcock	1	528-1102
Graduated up to 1000 ml		
Without stopcock	1	528-1111

## Sedimentation cone, Imhoff VITLAB®



### Styrene-acrylonitrile (SAN), PP screw plug

- As transparent as glass
- Easy draining via screw plug

Graduation: 0 - 2 ml:0,1/ 2 - 10 ml:0,5/ 10 - 40 ml:1/ 40 - 100 ml:2/ 100 - 1000 ml:10

Description	Pk	Cat. No.
Imhoff cone, 1000 ml	1	532-0099
Description	Pk	Cat. No.
Support for Imhoff cones		
Holder for 2 cones, W×D×H: 300×150×294 mm	1	528-1199