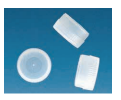
Sample Cups for Clinical Analyzers

BRAND sample cups are made from virgin polystyrene and are designed to fit many common analyzers. Caps and lids are made of polyethylene for a snug fit. Cups and caps meet CE-IVD Directive 98/79 (except 722060).



[a] Sample Cups for Technicon® Analyzers



[b] Push-on Caps to fit cup #115015



[c] Sample Cups for Coulter Counter® with Lids



[d] Sample Cups with Snap Caps

ORDERING INFORMATION

	Capacity mL	Upper Diameter mm	Lower Diameter mm	Height mm	Qty./Pack	Cat. No.	2014 List Price
Sample Cups for Technicon® Analyzers [a]	1.5	15	12.2	22.7	12000	115015	\$475.00
	2	15.5	12.5	23.5	10000	115016	422.00
	4	17	13.3	38	6000	115017	360.00
Push-on caps to fit cup #115015 [b]					1000	115020	51.00
Sample Cups for Coulter Counter® with Lids [c]	20	32	n/a	56	1000	722055	156.00
Sample Cups with Snap Caps [d]	12	22	22	38	1000	722060	241.00

Mucasol® Universal Detergent

Liquid, alkaline high-performance concentrate for immersion and ultrasonic baths. Universal cleaner for laboratory equipment and instruments made of glass, porcelain, plastic, rubber and metal. Items are cleaned in ~10-30 minutes, without mechanical help. Mucasol® replaces chromosulfuric acid, is free from chlorine and caustic alkalis, is non-toxic, non-aggressive and biodegradable. Prolonged exposure of zinc and non-anodized aluminium surfaces should be avoided.

Ingredients

- > 30% phosphates
- < 5% anionic surfactants, amphoteric surfactants, complexing agents, corrosion inhibitors, auxiliary agents

Concentration for use

- Ultrasonic bath 0.2 2% (1.4 14mL/L)
- Immersion bath 0.7 3% (5 22mL/L)

Chemical and physical specifications

- · Light green, clear liquid
- Density: approximately 1.4g/mL
- pH value (0.7%): approximately 11.5
- pH value (3%): approximately 11.7



ORDERING INFORMATION

		2014
Description	Cat. No.	List Price
Mucasol® Universal Detergent, 2L bottle, each	44003B	\$148.00
Mucasol® Universal Detergent, 2L bottle, pack of 6	44003	762.00

