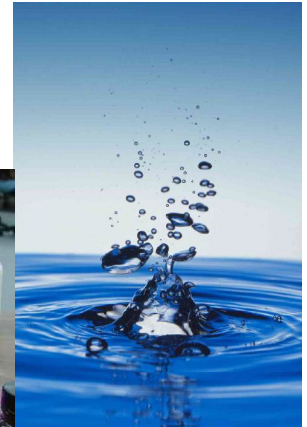


Filtration and microfiltration products for applications in environmental analysis

Treatment plants of potable and waste water, water analysis laboratories, production and supply of potable water, Industrial waste water production companies.



PROCESS	TECHNIQUE	TYPE OF FILTER	REF. CHM
Determination of suspended solids in drying 105°C	Weight difference	Glass Microfiber Filter	GF3-
Determination of the total filterable waste. Drying at 180°C			GF6-
Fixed and volatile solids on ignition at 550°C			GF3-
Floating particles			GF6-
Colouring			GF6-
Water radioactivity			GF3-
Metals Determination	Filtration		GF1- GF3- GF6-
TOC Determination	Combustion-infrared	Acetate/Nitrate Cellulose membrane of 0,45um	MCA045... MNC045...
	Moist Oxidation	Glass Microfiber Filter	GF1- GF3- GF6-
Determination of Dissolved Iron	Filtration	Acetate Cellulose Membrane of 0,45um	MCA045...
Metals determination (prefiltration)	Atomic absorption spectrophotometer	Acetate Cellulose Membrane of 0,45um	MCA045...
Oils and Fat and Grease Determination	Buchner Funnel	Quantitative Filter Paper	F2040-
Metals Determination			F2040 /41/42/43/44/45-
Water radioactivity Exam			Acetate Cellulose Membrane of 0,45um
Determination of no metal inorganic constituents	Buchner Funnel	Quantitative Filter Paper	F2040 /41/42/43/44/45-
Oils and Fat and Grease Determination	Soxhlet Tecator Extraction	Cellulose Extraction Thimbles	F5800-
Microorganisms Retention	Microbiological Analysis	Cellulose Nitrate Membranes of 0,20 y 0,45um white, black grid, sterile	MNW045047H-SG MNW020047H-SG
Microorganisms Incubation		Petri Dishes with Absorbent Pads sterile and non-sterile	SSP050T-S SSP050T