## ► Electrode selection table

	GEL	POLYMER	POLYMER TIP	STANDARD	201T / POLYMER PLAST	STANDARD HA	FLAT	STANDARD HF	FOOD	2 PORE SLIM	2 PORE	2 PORE F	FOOD SLIM	SEMIMICRO	MICRO	MICRO P	MICRO SPECIAL	FLOW
Waste water		•	•	٠,	•	•		<b>.</b> ,					_	· ·	_		_	•
Deionized water									•									•
Tap water	•	•	•	•	•				•									•
Food									•	•	•	•	•					
Butter									•	•	•	•	•					
Samples with protein			•						•		•		•			•		
Alkali samples						•												
High temperature samples				•		•			•									
Samples in tube for NMR																	•	
small volume samples							•								•	•	•	
Samples with Hydrofluoric acid								•										
Viscous samples		•	•						•									•
Cosmetics		•	•	•		•			•									•
Cream									•									
Detergents	•	•	•	•	•	•			•									•
Aqueous <b>emulsions</b>			•	•														
Cheese											•	•	•					
Fruit and vegetables		_	_								•	•	•					
Milk									•		•	•	•					
Mayonnaise									•		•							
Marmalade									•		•							
Bread and pasta													•					
Leather																		
Brine	•				•													
Soap																		
Samples with low ionic strenght		•							•									
Aqueous suspensions																		
Semi Aqueous suspensions Fruit juice																		
Surfaces																		
TRIS swab																		
Tip																		
Titolation				•					•									
Non Aqueous titolation				-					_									
Galvanic treatment		•	•															
Water-based paints		•	•	•		-												
Paints				•					•									•
Wine		•	•	•					•									
Yogurt		•	•						•	•	•	•	•					•