# MACHEREY-NAGEL

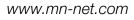




# Safe control of

- Residues after disinfection
- Potency of disinfectants
- Feed water before reverse osmosis

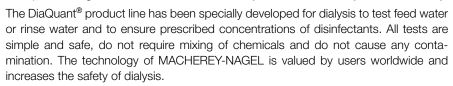






### Safe control for dialysis

In dialysis, reliable on-site chemical testing is a critical factor for patient safety. Accurate and quick testing is also fundamental to run a dialysis center effectively and successfully.





Test	Application	Measuring range	Rinse water	Feed water	REF
DiaQuant® Peracetic Acid	Test for residual peracetic acid in rinse water	5–50 mg/L PES	<b>√</b>		932001
	<ul> <li>Specific for peracetic acid</li> </ul>				
■ DiaQuant® Peroxide	Test for residual peroxide in rinse water	1–100 mg/L H <sub>2</sub> O <sub>2</sub>	<b>√</b>		932002
	Result in just 10 seconds				
■ DiaQuant® Chlorine	Test for residual chlorine in rinse water	0.1–10 mg/L Cl <sub>2</sub>	<b>√</b>	<b>√</b>	932004
	<ul> <li>Safe determination of chlorine in the feed to the reverse osmosis unit</li> </ul>				
DiaQuant® Peroxide S	Highly sensitive test for residual peroxides in rinse water	$0.5$ – $25$ mg/L $\mathrm{H_2O_2}$	✓		932007
	Result in just 15 seconds				
■ DiaQuant® Water Hardness	Reliable determination of water hardness after softening	5–20 mg/L CaCO <sub>3</sub>		1	932009
	Protection of the sensitive RO-unit			✓	











Ako nás možno kontaktovať:

#### AZ CHROM s.r.o.

Robotnícka 10 831 03 Bratislava Tel. 0907 244526 azetchrom@hplc.sk www.azetchrom.sk

www.mn-net.com

# MACHEREY-NAGEL





KATEN100115 Flyer DiaQuant en4