



🌑 borer life sciences

deconex® – The perfect solutions for research, industry and education.

Using **deconex**[®] products in pipette washers

Residue? Inaccurate analytical results?

Avoid this risk by using professional deconex[®] cleaners. Refuse to compromise. deconex[®] products have been specifically developed for cleaning laboratory glassware and ensure residue-free cleaning with consistent and accurate analytical results. deconex[®] cleaning processes offer maximum performance, quality and reliability in the cleaning of laboratory glassware.

Advantages of deconex®

Reliable

- + Consistent and accurate analytical results
- + Excellent rinsability

Professional

- + Products developed specifically for laboratory glassware
- + Synergetic effect of carefully selected raw materials
- + Free from critical ingredients

Economical

- + Very cost-effective
- + Wide ranging efficacy

The following deconex[®] cleaning products are recommended for specific applications on the basis of practical tests with pipette washers in Borer Chemie AG's test laboratories:

Application / type of residue	Product	Dosage	Programme
Standard use of pipettes for analysis. Residue from reagents and chemicals	deconex® 15 NF	50 mL	Programme 1 40 °C
Light to medium contamination			
Proteins, blood Fresh or baked-in residue	deconex [®] 12 PA-x	50 mL	Programme 2
Medium to heavy contamination			
Greasy and oily residue from the pharmaceuticals, cosmetics or petrochemical industry	deconex [®] FORMULA 1	50 mL	Programme 2 90 °C
Heavy to very heavy contamination			

How can you achieve more process reliability when cleaning pipettes?

What you need to do is qualify and validate your laboratory glassware cleaning process. Let us show you how we can make your work a lot easier.



Help with validation tasks:

- Adopt our validated analysis methods.
- Our sample logs make the qualification process easier for you.

When qualification and validation are complete, you can be sure that your pipette washer, cleaning processes and cleaning agents are effective and optimally suited to each other.



Contact us to find out how much our range can verifiably increase your process reliability. **lifesciences@borer.ch**