eppendorf



Let it Flow

For mastering highly viscous liquids – the Eppendorf ViscoTip $^{f extsf{8}}$



Have you ever experienced the limits of your tips and tools when handling highly viscous liquids? The new Repeater consumable ViscoTip® is specialized on tough-to-handle liquids like cream. Therefore, ViscoTip naturally expands the broad range of applications for our often copied, never equaled Combitips advanced® and the Repeater system. For fast, precise and safe liquid handling.

Aspirate Once, Pipette Many Times

Even challenging liquids used in daily routine that might normally need recalibration of your instrument are handled precise, safe and easy. Get your mind and hands free!



Easy and safe handling. Automatic tip volume recognition,

display of selected dispensing volume and a step counter make cumbersome calculations super-fluous and daily routine safer and easier.



Single aspiration + multiple pipetting steps = multi dispensing.

Save time by dispensing up to 100 times with one filling and highest precision in every step. The one-handed and contact-free ejection of tips with secured sealed liquids for safer and faster work.

Direct displacement pipetting

Unlike the air-cushion technology in regular pipettes, this liquid handling technology works like a syringe. This ensures that the correct volume is dispensed regardless of density, viscosity, volatility or temperature of the liquid. Main advantages of direct displacement compared to widely used air-cushion pipettes:

- > Handling of non-aqueous liquids without cumbersome recalibration of your pipette to achieve high precision
- > Prevents aerosol contamination with sealed piston for secure dispensing
- > Provides protection from radioactive and toxic substances

Sealing Piston Direct contact with the liquid

Cylinder

Learn more about handling non-aqueous solutions and the Repeater system at: www.eppendorf.com/repeater-system

ViscoTip and Combitips advanced for handling challenging liquids. Experience the new member of the Combitips advanced dispenser tip family.

- NEW: Specifically designed and optimized for handling high viscosity liquids up to 14.000 mPa*s
- NEW: Increase ergonomics, working speed and battery life time of your Repeater
- NEW: Color coded double ring and special volume scale for distinction from other tip family members



Liquid property	ViscoTip®	Combitips advanced [®]
Viscosity < 200 mPa* s (< Glycerol 93 % at 20 °C)	_	
Viscosity 200 mPa* s - 14.000 mPa* s	√	
Foaming liquids (e.g. high protein content)	√	
Density higher than water (e.g. sulfuric acid)	√	
High vapor pressure (e.g. ethanol, acetone)	_	
Infectious/radioactive/toxic (e.g. Blood, Serum)	√	
Detergent containing (e.g. PCR Mastermix)	√	
Liquid temperature different from room temperature	√	√
Tip property/Instrument interaction		
Free of leachables (e.g. slip agents, plasticisers, biocides)	√	
Automatic tip volume recognition (by Eppendorf dispensers only)	√	
Distinctive color coding		



> Further information about the ViscoTip and Combitips advanced challenging difficult liquids at: www.eppendorf.com/pipetting

The Eppendorf ViscoTip®



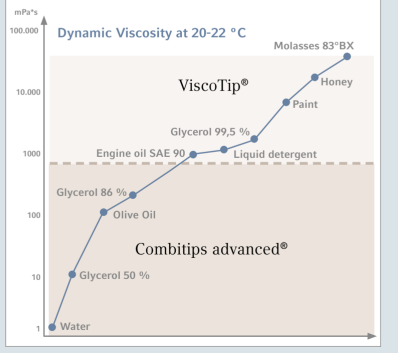
Viscosity Check: ViscoTip vs. Combitips advanced

Viscous liquids, especially with a dynamic viscosity of > 200 mPa* s, have a high resistance to flow into and within pipettes/dispensers.

The ViscoTip is specialized on a dynamic viscosity beyond 200 mPa*s to up to 14,000 mPa*s. This leads to an extended application range, increased ergonomics, increased working speed and enhanced performance of the electronic Repeater E3(x) system.

Exemplary liquids:

- > Glycerol 99.5 %
- > Tween[®] 20, Triton[®] X-100, collagen
- > Engine oil SAE 90
- > Liquid detergent
- > Paints
- > Liquid Honey, mustard, tomato sauce
- > Nail polish, ointments, shampoo
- > Molasses 83°BX





eppendorf

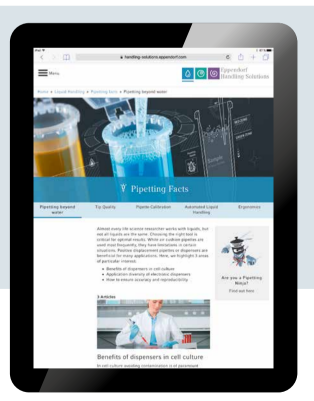
Eppendorf Combitips	Color	Eppendorf Quality [™]	PCR clean	Eppendorf Biopur [®]	Forensic DNA Grade
advanced®	Code	100 pcs. (4 bags × 25 pcs.)	100 pcs. (4 reclosable bags × 25 pcs.)	100 pcs., individually blister-wrapped	100 pcs., individually blister-wrapped
0.1 mL [white	0030089405	0030089766	0030089618	
0.2 mL	light blue	0030089413	0030089774	0030089626	
0.5 mL	violet	0030089421	0030089782	0030089634	
1.0 mL	yellow	0030089430	0030089790	0030089642	0030089855
2.5 mL	green	0030089448	0030089804	0030089650	0030089863
5.0 mL	blue	0030089456	0030089812	0030089669	0030089871
10 mL	orange	0030089464	0030089820	0030089677	
25 mL	red	0030089472	0030089839	0030089685	
50 mL	light gray	0030089480	0030089847	0030089693	
Eppendorf ViscoTip®					
10 mL	double orange	0030089502			
Repeater E3, single-channe	l, with charging cable	and Combitips advanced®	assortment pack (1 Combitip or	f each size), 1 μL – 50 mL	4987000118
Repeater E3 bundle incl. ch	harger stand, single-	channel, with charging cabl	e and Combitips advanced® ass	ortment pack	4987000134
(1 Combitip of each size), 1	μL – 50 mL				
Repeater E3x bundle incl. c (1 Combitip of each size), 1		-channel, with charging cat	ble and Combitips advanced [®] as	ssortment pack	4987000410
Repeater M4 Starter Kit, single-channel, Repeater M4, Combitip Rack, Combitip assortment pack, 1 μ L – 10 mL					4982000322

Increase your knowledge and become a liquid handling professional!

- Are you working with the following liquids?
- > Viscous
- > Foaming
- > High vapor pressure
- > High density
- > Infectious



> Learn more about professional handling of challenging liquids: www.eppendorf.com/pipetting



Your local distributor: www.eppendorf.com/contact Eppendorf North America, Inc. · Phone: 800-645-3050 eppendorf@eppendorf.com · www.eppendorf.com

www.eppendorf.com

Tween® is a registered trademark of Croda International PIc, UK. Triton® is a registered trademark of Union Carbide Corporation, USA. Eppendorf®, the Eppendorf Brand Design, Repeater®, Combitips advanced® and ViscoTip® are registered trademarks of Eppendorf AG, Germany. All rights reserved, including graphics and images. Order no. AQ4 6912 080/ENA1/2.5T/0518/NW/STEF. Carbon neutrally printed in Germany. Copyright © 2018 by Eppendorf AG.