



OneTouch™ Dual-Shot Technology | e-dek™ Packaging



INNOVATIVE



ERGONOMIC



ENVIRONMENTALLY SENSITIVE



Introducing Sorenson's OneTouch™ tips, e-dek™ packaging...and more.



Sorenson BioScience, Inc.

• **Innovative** - Pipetting like you've never felt it

- Ergonomic - Soft tip allows for less pressure
- Environmentally Sensitive

The best tips for single and multi-channel pipettors - just **OneTouch™** to seal.
A revolutionary pipette tip manufactured from two different resins.

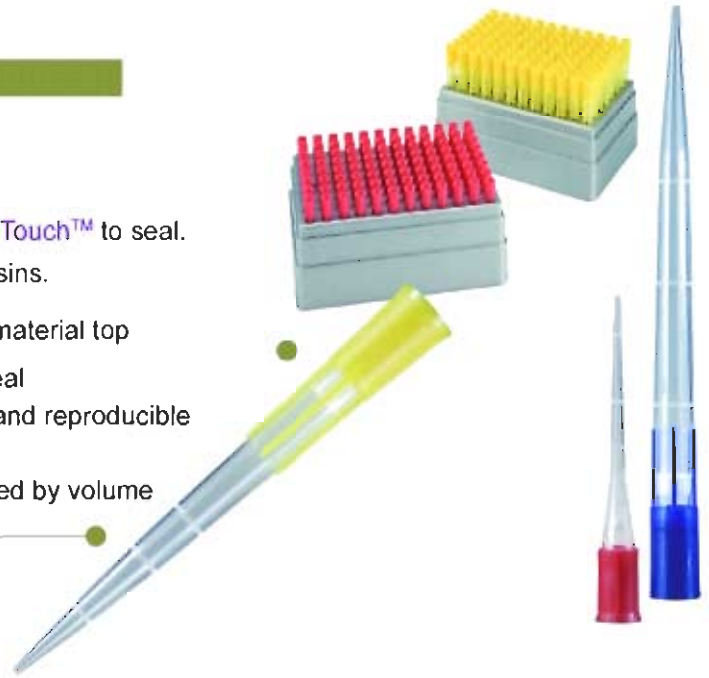
OneTouch™ Dual-Shot Technology

Rigid, polypropylene body

- Glass-like clarity
- Non-reactive
- Straight tips

Soft, TPE material top

- Easy to seal
- Accurate and reproducible
- Soft eject
- Color-coded by volume



• **Innovative** - Pipetting like you've never felt it

• **Ergonomic** - Soft tip allows for less pressure to create an optimal seal

- Environmentally Sensitive - e-dek™ packaging

Tips manufactured with the **OneTouch™** dual-shot technology offer many advantages.

Reduced sealing force.

Minimal reciprocal ejection force.

Reduced wear on pipettors – giving them a longer life.

The soft seal offers a more universal fit – standardizing most popular air displacement pipettors on one line of pipette tips.



Innovative

Ergonomic

• **Environmentally Sensitive** - e-dek™ packaging

Sorenson BioScience introduces a true environmental solution, plastic-free racks.

e-dek™ racks are made of paperboard sourced from sustainable forests.

Racks are printed with soy and vegetable based inks.

Biodegradable racks are fully recyclable with existing paperboard recycling programs.

Just flatten used racks and toss them into the recycling bin.



An estimated **4,000,000 lbs of plastic** from pipette tip racks is deposited each year in landfills around the world. That is just one year! Imagine how much plastic is buried during your lifetime. Plastic racks buried in landfills remain there for hundreds of years.

ONETOUCH TIPS - Pipetting like you've never felt it

Sorenson BioScience is pleased to offer its newest innovative, ergonomically and environmentally sensitive product line - OneTouch™ tips. OneTouch™ tips are available in two types of packaging and in three sizes:

- 10µl - (1-20µl)
- 200µl - (1-330µl)
- 1000µl - (50-1250µl)



Cat No.	Description	Packaging
PLASTIC RACKS		
10300	Non-Sterile, 10µl Pipette Tip	960/pk; 5 packs per case
10310	Sterile, 10µl Pipette Tip	960/pk; 5 packs per case
10320	Sterile, Barrier 10µl Pipette Tip	960/pk; 5 packs per case
10330	Non-Sterile, 200µl Pipette Tip	960/pk; 5 packs per case
10340	Sterile, 200µl Pipette Tip	960/pk; 5 packs per case
10350	Sterile, Barrier 200µl Pipette Tip	960/pk; 5 packs per case
10360	Non-Sterile, 1000µl Pipette Tip	768/pk; 5 packs per case
10370	Sterile, 1000µl Pipette Tip	768/pk; 5 packs per case
10380	Sterile, Barrier 1000µl Pipette Tip	768/pk; 5 packs per case



Cat No.	Description	Packaging
PAPER e-dek RACK		
10390	Sterile, 10µl Pipette Tip	960/pk; 5 packs per case
10400	Sterile, Barrier 10µl Pipette Tip	960/pk; 5 packs per case
10410	Sterile, 200µl Pipette Tip	960/pk; 5 packs per case
10420	Sterile, Barrier 200µl Pipette Tip	960/pk; 5 packs per case
10450	Sterile, 1000µl Pipette Tip	768/pk; 1 pack per case
10460	Sterile, Barrier 1000µl Pipette Tip	768/pk; 1 pack per case



IMPORTANT information



OneTouch™ tips


- OneTouch™ tips create a leak-proof seal
- Minimal force required to eject tip
- Ideal for multi-channel pipettors
- Certified RNase/DNase-free
- Top collar color-coded by volume




e-dek™ paperboard racks

- Easy to recycle-compatible with most paperboard recycling programs
- Used racks require minimal storage space - just flatten and recycle
- Manufactured from paperboard sourced from sustainable forests
- Printed with soy & vegetable based inks
- Less weight equals reduced energy consumption and cost for shipping

Compatibility information

10µl (1-20µl): 
 Fits most popular: 2µl, 10µl and 20µl single and multi-channel research-grade pipettors.

200µl (1-330µl): 
 Fits most popular: 200µl and 300µl single and multi-channel research-grade pipettors.

1000µl (50-1250µl): 
 Fits most popular: 1000µl research-grade pipettors.



QUICKRACK TIP RELOAD SYSTEM - Another environmentally sensitive solution - reusable racks

- Quickly loads 96 tips into empty racks
- Compatible with most manufacturers' racks
- Available in four sizes - 10µl, 10µl MicroReach, 200µl and 1000XT



Cat No.	Description	Packaging
30470	QuickRack UltraG; .1-10µl; Non-Sterile, Graduated Tip	960 tips/pk; 5 packs/case
37820	QuickRack MicroReach; .1-10µl Extended Length; Non-Sterile, Graduated Tip	960 tips/pk; 5 packs/case
30430	QuickRack Standardization; 1-200µl; Non-Sterile, Graduated Tip	960 tips/pk; 5 packs/case
34770	QuickRack 1000XT; 50-1250µl; Non-Sterile, Graduated Tip	768 tips/pk; 5 packs/case

ONETOUCH™ PIPETTE SYSTEM - A high quality pipettor for all pipetting needs

- Engineered for use with OneTouch™ tips
- Compatible with most research-grade tips
- Accurate and reproducible

Cat No.	Description	Packaging
12740	OneTouch Pipettor .5-10µl Single Channel	Each
12750	OneTouch Pipettor 2-20µl Single Channel	Each
12760	OneTouch Pipettor 2-20µl LE (Long Ejector) Single Channel	Each
12770	OneTouch Pipettor 10-100µl Single Channel	Each
12780	OneTouch Pipettor 20-200µl Single Channel	Each
12790	OneTouch Pipettor 100-1000µl Single Channel	Each
12800	OneTouch Pipettor .5-10µl 8-Channel	Each
12810	OneTouch Pipettor .5-10µl 12-Channel	Each
12820	OneTouch Pipettor 5-50µl 8-Channel	Each
12830	OneTouch Pipettor 5-50µl 12-Channel	Each
12840	OneTouch Pipettor 50-300µl 8-Channel	Each
12850	OneTouch Pipettor 50-300µl 12-Channel	Each



MµLTI REAGENT RESERVOIRS - Single channel to 12-channel pipettor reservoirs

- Designed to accommodate all types of pipettors
- Graduation marks on interior wall
- Lot certified RNase/DNase-Free and Non-pyrogenic
- Made of FDA grade plastic
- Pour-off spouts on each corner
- Sterility validated to 10⁻⁶

Cat No.	Description	Packaging
39900	25ml Sterile	Individually wrapped; 100/case
39910	25ml Sterile	5/pk, 40 packs/case
39920	25ml Non-Sterile	Bulk; 100/case
39930	55ml Sterile	Individually wrapped; 80/case
39940	55ml Sterile	5/pk, 32 packs/case
39950	55ml Non-Sterile PVC Clear	Bulk; 100/case
39960	100ml Sterile	Individually wrapped; 100/case
39970	100ml Sterile	5/pk, 40 packs/case
39980	100ml Non-Sterile	Bulk; 100/case

