CORNING	Life Sciences	Document Number: LSR00191	Rev.: 1
Description (Class): Reference, Customer Technical Data Sheet – Serological Pipets, 2 mL 0.01 mL Increments		Page: 1 of 2	

APPLICATIONS:

For tissue culture usage or any non-toxic solution that requires aliquoted or aspirating/dispensing in an aseptic environment.

FEATURES:

- Consistent performance
 - Reliability, accuracy is +/-3% at full volume
- DNase/RNase Free:
 - Tested by nuclease assay method and found to be free of detectable DNase/RNase contamination. The assay detection limit is 10⁻⁷ Kunitz units/uL for DNase and 10⁻⁹ Kunitz units/uL for RNase.
- Non-pyrogenic
 - o Low endotoxins
- Color coding
 - Ease of identification on packaging and blow-out rings
- Reverse graduations
 - o Easy reading of the amount of liquid removed or the amount remaining
- Negative graduations
 - Can measure past the stated capacity
- Crisp, legible, rotogravure printing
 - Easily read sample volumes
- Crystal grade polystyrene
 - o Can clearly see fluid sample
- Individually wrapped packaging:
 - o Two ways to open: Peel or Pop-through

REGULATORY COMPLIANCE:

These products are manufactured under the current ISO 9001 and ISO 13485 Standards, and the current FDA Quality System Regulation 21 CFR Section 820.

STERILITY:

Product is gamma irradiated

Warranty/Disclaimer: Unless otherwise specified, all products are for research use only. Not intended for use in diagnostic or therapeutic procedures.

For a listing of trademarks, visit www.corning.com/lifesciences/trademarks. © 2013 Corning Incorporated

CORNING	Life Sciences	Document Number: LSR00191	Rev.: 1
Description (Class): Reference, Customer Technical Data Sheet – Serological Pipets, 2 mL 0.01 mL Increments		Page: 2 of 2	

2 mL, 0.01 mL Increments, Serological Pipet

Material: Pipet - Polystyrene; Plug - Polyester fiber

Related Catalog Numbers: Cat. No. Packout Description

 Sterile
 357771
 100/box, 1000/case

 Sterile
 357777
 25/Bag, 1000/case

Dimensions: = XXX mm (XXX inches)

TIP: 2 mL

Length: = N/A Interior Diameter: = 1.63 (.064) **INCREMENTS**: 0.01

Outside Diameter: = 3.73 (.147)

GRADUATIONS: Reverse

MOUTHPIECE:

Length

Length: = N/A <u>OVERFILL CAPACITY:</u> 0.08 mL

Interior Diameter: = 4.17 (.164)

Outside Diameter: = 6.27 (.247)

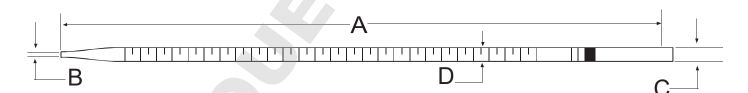
Plug = N/A

COLOR CODE: Green

GENERAL DIMENSIONS:

EXTRUSION:A = 282.58 (11.125)Interior Diameter:= N/AOutside Diameter:= N/A= N/A= 3.73 (.147) Diameter= N/A= 0.27 (.247) Diameter

= N/A D = 6.27 (.247) Diameter



Warranty/Disclaimer: Unless otherwise specified, all products are for research use only. Not intended for use in diagnostic or therapeutic procedures.

For a listing of trademarks, visit www.corning.com/lifesciences/trademarks. © 2013 Corning Incorporated

CORNING	Life Sciences	Document Number: LSR00191	Rev 1	r.:
Description (Class): Reference, Customer Technical Data Sheet – Serological Pipets, 2 mL 0.01 mL Increments)1 mL	Page 1 of	

REVISION HISTORY				
Revision	CC#	Description	Name	Date
1	CC-02578	Initial Release	A Burgess	7/29/2014

Warranty/Disclaimer: Unless otherwise specified, all products are for research use only. Not intended for use in diagnostic or therapeutic procedures.

For a listing of trademarks, visit www.corning.com/lifesciences/trademarks. © 2013 Corning Incorporated