

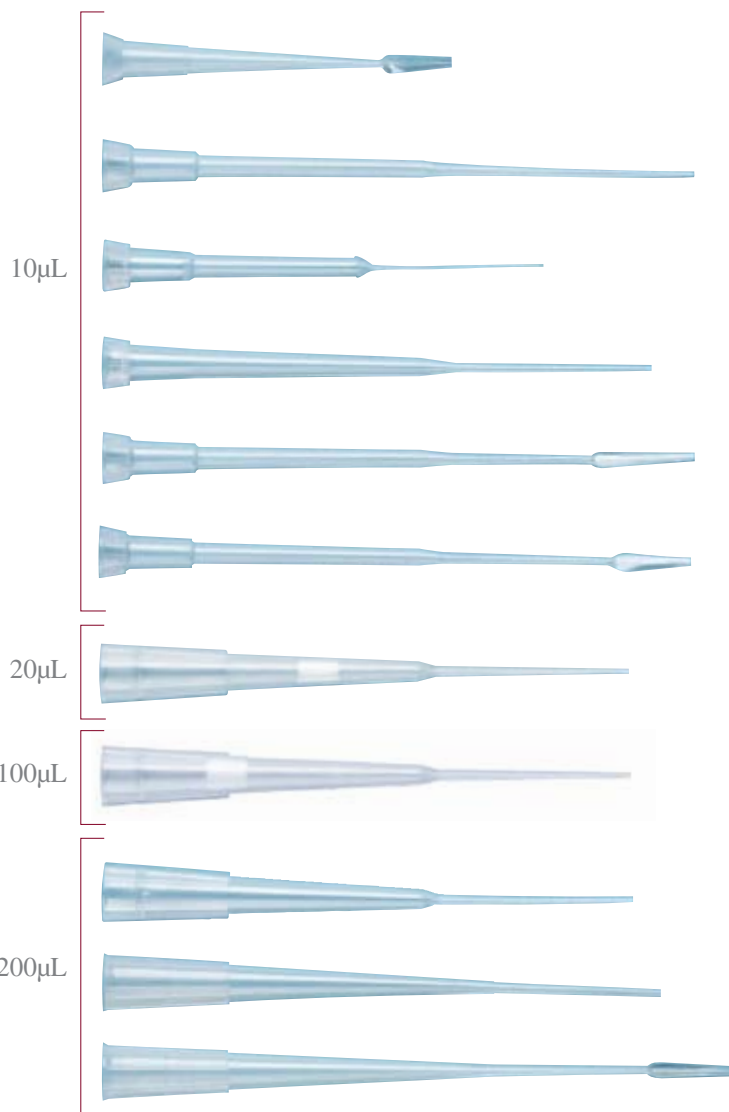
ART[®] AND HLT[™] GEL TIPS

ART and HLT Gel tips from Molecular BioProducts.

Available in 10ul, 20ul, 100ul and 200ul sizes and with the ART self-sealing barrier for 20ul and 100ul volumes.

MBP is one of two companies in the world with technology to produce tips specifically for the application of loading acrylamide or agarose gels. Our round and flat Gel tips, as well as our new duck billed Gel tips with patented technology, give the Gel tip users simplicity of use and relieve the frustration of ruined experiments. MBP Gel tips are made with a long, soft fine point that will not endanger your samples as compared to the blunt and hard point of standard pipette tips. Our new Gel tip line comes available in six styles as well as six OD's to corner every lab and their specific gel loading needs.

- Long, soft fine point will not endanger samples
- Simplicity of use relieves the frustration of ruined experiments
- Available in six styles as well as six OD's
- MBP offers a complete line of Gel tips ranging from 10-200ul with ART self-sealing barrier



ART AND HLT GEL TIPS

Universal Gel Tips						
Cat. #	Description	Unit Packaging	Gel Thickness	OD	ID	Use
3641	HLT MicroFlat Gel 10, 10ul Universal Flat Gel Loading Pipet Tip	Racked, Non-Sterile, 200 Tips Per Tray/ 1 Tray Per Pack	For Loading Gels 0.2mm Thick and Thinner	.17mm/.0067in	N/A	Perfect Fit for DNA Sequencing Gels
2155P	ART Gel 20P, 20ul Pipet Tip w/ ART barrier Gel Loading	Racked, Pre-Sterilized, 96 Tips Per Tray/ 10 Trays Per Pack/ 5 Pack Per Case	For Loading Gels up to 0.6mm Thick	.61mm/.024in	.31mm/.012in	Great for Agarose, 2-D & SDS PAGE, Proteins
2155	ART Gel 100, 100ul Pipet Tip w/ ART barrier Gel Loading	Racked, Pre-Sterilized, 96 Tips Per Tray/ 10 Trays Per Pack/ 5 Pack Per Case	For Loading Gels up to 0.6mm Thick	.61mm/.024in	.31mm/.012in	Great for Agarose, 2-D & SDS PAGE, Proteins
3692	HLT Round Gel 200, 200ul Round Gel Loading Pipet Tip	Racked, Non-Sterile, 204 Tips Per Tray/ 5 Trays Per Pack	For Loading Gels up to 0.6mm Thick	.61mm/.024in	.31mm/.012in	Great for Agarose, 2-D & SDS PAGE, Proteins
3621	HLT Round Gel 200, 200ul Universal Round Gel Loading Pipet Tip 83mm in Length 5ul Grad.	Racked, Non-Sterile, 200 Tips Per Tray/ 1 Tray Per Pack	For Loading Gels 0.6mm Thick and Thicker	.57mm/.0224in	.38mm/.015in	Great for Agarose, 2-D & SDS PAGE, Proteins
3631	HLT Flat Gel 200, 200ul Universal Flat Gel Loading Pipet Tip 83mm in Length 5ul Grad.	Racked, Non-Sterile, 200 Tips Per Tray/ 1 Tray Per Pack	For Loading Gels up to 0.4mm Thick	.37mm/.0146in	N/A	Ideal for Polyacrylamide & DNA Sequencing Gels

Eppendorf Style Gel Tips						
Cat. #	Description	Unit Packaging	Gel Thickness	OD	ID	Use
3651	HLT Round Gel 10, 10ul Round Gel Loading Pipet Tip	Racked, Non-Sterile, 200 Tips Per Tray/ 1 Tray Per Pack	For Loading Gels 0.66mm Thick and Thicker	.57mm/.0224in	.38mm/.015in	Great For Agarose, 2-D & SDS PAGE, Proteins
3652	HLT Ultra Micro Gel 10, 10ul Round Gel Loading Tip, Ultra Micro Length 2-1/4"	Racked, Pre-Sterilized, 204 Tips Per Tray/ 5 Trays Per Pack	For Loading Gels 0.4mm Thick and Thinner	.25mm/.010in	.13mm/.005in	Capillary Systems is what this tip is well suited for
3653	HLT Gel 10, 10ul Round Gel Loading Pipet Tip length 2-13/16"	Racked, Pre-Sterilized, 204 Tips Per Tray/ 8 Trays Per Pack	For Loading Gels 0.66mm Thick and Thicker	.58mm/.023in	.31mm/.012in	Great For Agarose, 2-D & SDS PAGE, Proteins
3661	HLT Flat Gel 10, 10ul Flat Gel Loading Pipet Tip	Racked, Non-Sterile, 200 Tips Per Tray/ 1 Tray Per Pack	For Loading Gels 0.4mm Thick and Thinner	.37mm/.0146in	N/A	Ideal for Polyacrylamide Sequencing Gels
3671	HLT Ultra Flat Gel 10, 10ul Flat Gel Loading Pipet Tip	Racked, Non-Sterile, 200 Tips Per Tray/ 1 Tray Per Pack	For Loading Gels 0.2mm Thick and Thinner	.17mm/.0067in	N/A	Perfect Fit for DNA Sequencing Gels

MBP
Molecular BioProducts
THE INTELLIGENT CHOICE FOR DISCOVERY

9389 Waples Street, San Diego, CA. 92121 U.S.A
Within the U.S. call 800.995.2787 or Fax 858.453.4367
Outside the U.S. call 858.453.7551
email: info@mbpinc.com www.mbpinc.com