

Scientific Consumables  
 Acme P/N A910 1  
 Lot#11029-07/22

# CORNING

## Glass Certification

Corning Pharmaceutical Glass, LLC  
 563 Crystal Ave  
 Vineland, NJ 08360 US  
 (856) 794-7100

PAGE 1/ 3

TO:  
 ACME VIAL & GLASS CO  
 1601 COMMERCE WAY  
 PASO ROBLES, CA 93446 US  
 805-239-2666  
 lisa@acmevial.com

Delivery No. / Date  
 83017336 / 03/15/2022

Item	Article	Pallet ID	Sales Ord. Pal Qty	Cust. PO # Batch	Quantity ProdOrd	UOM
010	9014753026 C51-L, 14.75MMOD X 1.00MMWW X 1524MM		3025827	4912 Corning® 51-L AMBER	9,784.8	LB
	PALLET ID: 0121222305010		2,446.2	JAN2203256	36051756	
	0126220754410		2,446.2	JAN2203833	36051756	
	0126221344410		2,446.2	JAN2203868	36051756	
	0126221439310		2,446.2	JAN2203900	36051756	
020	9026501010 C51-V, 26.50MMOD X 1.30MMWW X 1524MM		3025831	4916 Corning® 51-V CLEAR	9,216.0	LB
	PALLET ID: 1227210445116		1,843.2	DEC2104030	36052144	
	1227212118416		1,843.2	DEC2104120	36052144	
	1227212346016		1,843.2	DEC2104140	36052144	
	1228210043116		1,843.2	DEC2104150	36052144	
	1228210326416		1,843.2	DEC2104162	36052144	
030	9014651000 C51-V, 14.65MMOD X 1.00MMWW X 1524MM		3025448	4866 Corning® 51-V CLEAR	4,480.0	LB
	PALLET ID: 1218210538319		2,240.0	DEC2102746	36051723	
	1218210753419		2,240.0	DEC2102747	36051723	
040	9029001007 C51-V, 29.00MMOD X 1.35MMWW X 1500MM		3025835	4917 Corning® 51-V CLEAR	6,456.0	LB
	PALLET ID: 0207220901416		1,291.2	FEB2200932	36052154	
	0207221015516		1,291.2	FEB2200951	36052154	
	0207221055416		1,291.2	FEB2200965	36052154	
	0207221223116		1,291.2	FEB2200966	36052154	
	0207221334216		1,291.2	FEB2200987	36052154	
050	10003 0006020 00000 PALLET, CHR, HT, 48X40X5.56, TUBE, SPEC				16	EA

### Certificate of Conformity

Glass Tubing manufactured in  
 Vineland, New Jersey in the United States of America.

Corning® 33 Type I CLEAR Borosilicate Tubing, Corning® 51-V Type I CLEAR Borosilicate Tubing, and Corning® 51-L Type I AMBER Borosilicate Tubing are produced in accordance with ISO 9001:2015 and ISO 15378:2015 quality Standards with the following conformance statements:

#### I. USP/EP/JP - TYPE I GLASS GRAINS

Corning clear (flint) and amber tubing is made of Type I Borosilicate glass and meets the requirements of the glass grains test according to the most current editions of the United States Pharmacopeia or USP <660>, European Pharmacopoeia or EP (3.2.1 B), and any other Pharmacopeias, which are in accordance with USP or EP definitions of Type I Glass as per glass grains method. The glass conforms to JP 7.01 Test for Glass Containers for injections, (3) Soluble Alkali test, Method 1.

#### II. USP/EP - TYPE I ARSENIC

Arsenic in Corning clear (flint) and amber glass tubing extraction solution is