

Scientific Consumables  
 Acme P/N A910 1  
 Lot# 10662-02/21

# CORNING

## Glass Certification

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

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TO:  
 ACME VIAL & GLASS CO  
 1601 COMMERCE WAY  
 PASO ROBLES, CA 93446 US  
 805-239-2666  
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Delivery No. / Date  
 83012576 / 07/13/2020

Item	Article	Pallet ID	Sales Ord. Pal Qty	Cust. PO # Batch	Quantity ProdOrd	UOM
010	9014753026 C51-L, 14.75MMOD X 1.00MMWW X 60"		3021693	4551 Corning® 51-L AMBER	7,338.6 GTSPHV	LB
	PALLET ID: 0606200820210		2,446.2 LB	JUN2000699	36048263	
	0607200548410		2,446.2 LB	JUN2000832	36048263	
	0607200931110		2,446.2 LB	JUN2000853	36048263	
020	9019751011 C51-V, 19.75MMOD X 1.20MMWW X 1524MM		3021693	4551 Corning® 51-V CLEAR	9,187.2 GTSPHV	LB
	PALLET ID: 0706200920018		2,296.8 LB	JUL2000581	36048559	
	0706202007318		2,296.8 LB	JUL2000629	36048559	
	0706202212518		2,296.8 LB	JUL2000636	36048559	
	0707200036218		2,296.8 LB	JUL2000647	36048559	
030	9020501010 C51-V, 20.50MMOD X 1.20MMWW X 60"		3021693	4551 Corning® 51-V CLEAR	9,556.8 GTSPHV	LB
	PALLET ID: 0606201442118		2,389.2 LB	JUN2000742	36048567	
	0606202348118		2,389.2 LB	JUN2000791	36048567	
	0607200145018		2,389.2 LB	JUN2000803	36048567	
	0607200344418		2,389.2 LB	JUN2000815	36048567	
040	7023601001 C51-V, 23.60MMOD X 1.15MMWW X 1500MM		3022589	4622 Corning® 51-V CLEAR	6,246.0 GPQS	LB
	PALLET ID: 0601201727318		2,082.0 LB	JUN2000049	36048568	
	0601201832318		2,082.0 LB	JUN2000059	36048568	
	0602200104418		2,082.0 LB	JUN2000087	36048568	
050	10003 0006020 00000 PALLET, CHR, HT, 48X40X5.56, TUBE, SPEC				14	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 Pharmacopoeias, 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 less than the 0.1 µg/g (USP) or 0.1 ppm (EP). This extract test is performed for process control of the tubing and it is based on the requirements of the most