

Scientific Consumables
 Acme P/N A910 1
 Lot# 10520-11/20

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