

Verification runs for J-82 Shipping Container – RBCs

Based on ORBCoN validation report November 2017
Visit website to review [J82 Shipping Container](#) report here



RUN DATE AND TIME	ACCEPTABLE TEMP RANGE OF SHIPPED PRODUCT	DATA LOGGER PLACEMENT AND #	LOWEST TEMP (°C)	HIGHEST TEMP (°C)	PASS/FAIL	COMMENTS
2024-xx-xx (Spring/Summer) Duration:	1-10°C	A (AMBIENT)				
		B (INTERNAL)				
2024-02-29 (Fall/Winter) Duration: 5hrs 30 min	1-10°C	A (AMBIENT) 3000463840	N/A	N/A	N/A	No outer data logger Acceptable * No longer using 2 loggers in container*
		B (BOTTOM) N/A*	N/A	N/A	N/A	
		C (INTERNAL) 3000463888	4.4	9.3	Pass	
2023-03-18 Duration: 4hrs 30 min	1-10°C	A (AMBIENT) 3000411848	1.9	21.3	N/A	Acceptable
		B (BOTTOM)3000411996	3.5	8.5	Pass	
		C (TOP) 3000411809	7.8	5.1	Pass	
2021-03-01 Duration: 5hrs 34min	1-10°C	A (AMBIENT) 3000411848	5.3	22.1	N/A	Acceptable
		B (BOTTOM)3000411996	5.4	6.8	Pass	
		C (TOP) 3000411809	5.2	9.7	Pass	
2020-12-30 Duration: 7hrs 11min	1-10°C	A (AMBIENT) 3000411848	9.2	23.6	N/A	Acceptable
		B (BOTTOM)3000411996	5.4	8.5	Pass	
		C (TOP) 3000411809	3.9	9.5	Pass	
2020-11-18 Duration: 8hrs 43min	1-10°C	A (BOTTOM) 3000411848	-2.5	3.9	FAIL	Unacceptable Did not follow validated packing config.
		B (AMBIENT) 3000411996	4.6	26	Pass	
		C (TOP) 3000411809	4.5	6.4	Pass	

Verification runs for J82 Shipping Container - Plasma Protein and Related Products

Based on ORBCoN validation report November 2017
Visit website to review [J82 Shipping Container report here](#)



RUN DATE AND TIME	ACCEPTABLE TEMP RANGE OF SHIPPED PRODUCT	DATA LOGGER PLACEMENT AND #	LOWEST TEMP (°C)	HIGHEST TEMP (°C)	PASS/FAIL	COMMENTS
2024-04-23	2-25°C	A (AMBIENT)	7.3	22.2	N/A	Acceptable *No longer using 2 loggers in container*
Duration: 21hrs		B (INTERNAL)	5.5	8.8	Pass	
2021-04-20	2-25°C	A (AMBIENT) 3000412684	9.2	22.7	N/A	Acceptable
Duration: 23hrs		B (BOTTOM) 3000411736	4.1	10.3	Pass	
		C (TOP) 3000415357	N/A	N/A	N/A	
2021-02-03	2-25°C	A (AMBIENT) 3000411809	-7.5	22.7	N/A	Acceptable
Duration: 18hrs		B (BOTTOM) 3000411996	3.2	24.8	Pass	
		C (TOP) 3000411996	3.1	8.7	Pass	
2020-05-19	2-25°C	A (AMBIENT)	N/A	N/A	N/A	Acceptable
Duration: 23hrs		B (BOTTOM) 1000713071	4.5	21.9	Pass	
		C (TOP) 1000713051	4.2	9.8	Pass	
2019-12-04	2-25°C	A (AMBIENT)	N/A	N/A	N/A	Acceptable
Duration: 15hrs		B (BOTTOM) 3000415337	4.4	22.4	Pass	
		C (TOP) 300411790	6.3	22.8	Pass	
2018-11-22	2-25°C	A (AMBIENT) 300412013	-1	22.2	N/A	Acceptable
Duration: 24hrs		B (BOTTOM) 3000415337	4.6	22.7	pass	
		C (TOP) 3000411790	5	8.2	pass	

Verification runs for E-38 Shipping Container – PLTs

Based on ORBCoN validation report November 2017
Visit website to review [E38 Shipping Container report here](#)



RUN DATE AND TIME	ACCEPTABLE TEMP RANGE OF SHIPPED PRODUCT	DATA LOGGER PLACEMENT AND #	LOWEST TEMP (°C)	HIGHEST TEMP (°C)	PASS/FAIL	COMMENTS
2024-XX-XX (Spring/Summer) Duration:	20-24°C	A (AMBIENT) B (INTERNAL)				
2024-03-13 (Fall/Winter) Duration: 10hr 40min	20-24°C	A (AMBIENT) 3000475293 B (INTERNAL)3000475341	18.2 20.7	22 21.2	Pass Pass	Acceptable *No longer using 2 loggers in container*
2022-09-30 Duration: 1hr	20-24°C	A (AMBIENT) 3000411970 B (BOTTOM) 3000411883 C (INTERNAL) 3000411754	20.3 21.8 21.5	22.3 22.2 21.8	N/A Pass Pass	Acceptable
2020-02-07 Duration: 1hr 10min	20-24°C	A (AMBIENT):N/A B (BOTTOM):3000411883 C (TOP):3000411754	N/A 22.8 22.2	N/A 23.1 22.9	N/A Pass Pass	Acceptable
2019-08-28 Duration: 1hr 30min	20-24°C	A (AMBIENT): 3000411996 B (BOTTOM): 3000411848 C (TOP): 3000411809	20.6 21.2 20.6	23.4 23.4 23.4	N/A Pass Pass	Acceptable

Verification runs for MTS Shipping Container – RBCs

Based on ORBCoN validation report November 2017
 Visit website to review [Golden Hour Shipping Container validation report here](#)



RUN DATE AND TIME	ACCEPTABLE TEMP RANGE OF SHIPPED PRODUCT	DATA LOGGER PLACEMENT AND #	LOWEST TEMP (°C)	HIGHEST TEMP (°C)	PASS/FAIL	COMMENTS
2024-XX-XX						
Duration:	1-10°C	_____				
2023-06-27		A (AMBIENT):	22.4	25.7	N/A	
Duration: 44 mins	1-10°C	B (INTERNAL):	4.2	9.7	Pass	Acceptable