

Forced degradation data of L-Ornithine-L-Aspartate**3.1) C552202010: (High temperature:60±2℃)**

Test	Specification	Initial	5 Day	10 Day	30 Day
		2022.02.10	2022.03.21	2022.03.21	2022.03.21
Appearance	White crystalline powder or colorless crystals	White crystalline powder	White crystalline powder	White crystalline powder	White crystalline powder
Water, %	≤7.0	0.81	1.5	1.6	1.9
Clarity of solution	≤No. 1 Turbidity Standard	<No. 1 Turbidity Standard	<No. 1 Turbidity Standard	<No. 1 Turbidity Standard	<No. 1 Turbidity Standard
Color of solution	≤B9	<B9	<B9	<B9	<B9
Related substance	Spots other than the main spots in the test solution are not larger than the spots obtained in the standard solution	Conform	Conform	Conform	Conform
Assay, %	98.0-102.0	98.6	98.6	98.4	98.8

3.2) C552202010: (High humidity:25±2℃, 75±5%RH)

Test	Specification	Initial	5 Day	10 Day
		2022.02.10	2022.03.23	2022.03.23
Appearance	White crystalline powder or colorless crystals	White crystalline powder	White crystalline powder	White crystalline powder
Water, %	≤7.0	0.81	2.6	3.4
Clarity of solution	≤No. 1 Turbidity Standard	<No. 1 Turbidity Standard	<No. 1 Turbidity Standard	<No. 1 Turbidity Standard
Color of solution	≤B9	<B9	<B9	<B9
Related substance	Spots other than the main spots in the test solution are not larger than the spots obtained in the standard solution	Conform	Conform	Conform
Assay, %	98.0-102.0	98.6	98.8	98.4

3.3) C552202010: (light:4500lx±500lx)

Test	Specification	Initial	5 Day	11 Day
		2022.02.10	2022.03.04	2022.03.04
Appearance	White crystalline powder or colorless crystals	White crystalline powder	White crystalline powder	White crystalline powder
Water, %	≤7.0	0.81	2.5	2.3
Clarity of solution	≤No. 1 Turbidity Standard	<No. 1 Turbidity Standard	<No. 1 Turbidity Standard	<No. 1 Turbidity Standard
Color of solution	≤B9	<B9	<B9	<B9
Related substance	Spots other than the main spots in the test solution are not larger than the spots obtained in the standard solution	Conform	Conform	Conform
Assay, %	98.0-102.0	98.6	98.3	98.5