Coa

Specific rotation +25°C PH VALUE 3.1-4.1 fumarate 83.5MG-87.3MG Loss on Drying 0.3% Absorbace 650nm:0.03max 400nm:0.15max Heavy Metal ≤0.001% Chromatographic purity conforms Residue on ignition 0.1%MAX	Specific rotation +25°C PH VALUE 3.1-4.1 fumarate 83.5MG-87.3MG Loss on Drying 0.3% Absorbace 650nm:0.03max 400nm:0.15max Heavy Metal ≤0.001% Chromatographic purity conforms Residue on ignition 0.1%MAX	Appearance	White or almost white crystalline powder	
PH VALUE 3.1-4.1 fumarate 83.5M G-87.3M G Loss on Drying 0.3% Absorbace 650nm:0.03max 400nm:0.15max Heavy Metal ≤0.001% Chromatographic purity conforms Residue on ignition 0.1%MAX	PH VALUE 3.1-4.1 fumarate 83.5M G-87.3M G Loss on Drying 0.3% Absorbace 650nm:0.03max 400nm:0.15max Heavy Metal ≤0.001% Chromatographic purity conforms Residue on ignition 0.1%MAX	Assay	98. 8. 0-102%min	
fumarate 83.5MG-87.3MG Loss on Drying 0.3% Absorbace 650nm:0.03max 400nm:0.15max Heavy Metal ≤0.001% Chromatographic purity conforms Residue on ignition 0.1%MAX	fumarate 83.5MG-87.3MG Loss on Drying 0.3% Absorbace 650nm:0.03max 400nm:0.15max Heavy Metal ≤0.001% Chromatographic purity conforms Residue on ignition 0.1%MAX	Specific rotation	+25°C	
Loss on Drying 0.3% Absorbace 650nm:0.03max 400nm:0.15max Heavy Metal ≤0.001% Chromatographic purity conforms Residue on ignition 0.1%MAX	Loss on Drying 0.3% Absorbace 650nm:0.03max 400nm:0.15max Heavy Metal ≤0.001% Chromatographic purity conforms Residue on ignition 0.1%MAX	PH VALUE	3.1-4.1	
Absorbace 400nm:0.03max 400nm:0.15max Heavy Metal ≤0.001% Chromatographic purity conforms Residue on ignition 0.1%MAX	Absorbace 400nm:0.03max 400nm:0.15max Heavy Metal ≤0.001% Chromatographic purity conforms Residue on ignition 0.1%MAX	fumarate	83.5MG-87.3MG	
Absorbace 400nm:0.15max Heavy Metal ≤0.001% Chromatographic purity conforms Residue on ignition 0.1%MAX	Absorbace 400nm:0.15max Heavy Metal ≤0.001% Chromatographic purity conforms Residue on ignition 0.1%MAX	Loss on Drying	0.3%	
Chromatographic purity conforms Residue on ignition 0.1%MAX	Chromatographic purity conforms Residue on ignition 0.1%MAX	Absorbace		
Residue on ignition 0.1%MAX	Residue on ignition 0.1%MAX	Heavy Metal	≤0.001%	
		Chromatographic puri	ity conforms	
Melting point 143-149 °C	Melting point 143-149 °C	Residue on ignition	0.1%MAX	
		Melting point	143-149 °C	
		letting point	143-149 °C	

Welcome to contact us for latest and more COA by contact method below:

