## ZOUPING MIXING CHEMICAL CO., LTD

## No.428 Daixi 3rd Road Zouping Contry, Binzhou,

## Shandong Province, China

TEL: 86-543-2240068 FAX: 86-543-2240078

## **CERTIFICATE OF ANALYSIS**

NAME: ROTUNDINE BATCH NO: 20190118A

QUANTITY: 100KG TESTING STANDARD: CP2005/ DĐNIV

MANUF. DATE: 2019-01-18 EXP. DATE: 2022-01-17

Character       White or slight yellow powder       Qualified         Melting point       141-144°C       143°C         Identification       Positive       Positive         Optitation spelific(°)       -290°~-300°       -295°         Clarity and Color of Solution       Qualified       Qualified         Light absorption       150~160       156         Other alkalotd       Qualified       Qualified         Loss on drying       ≤5.0%       4.60%	Controls	Quality Standard	Results
IdentificationPositivePositiveOptitation spelific(°) $-290^{\circ} \sim -300^{\circ}$ $-295^{\circ}$ Clarity and Color of SolutionQualifiedQualifiedLight absorption $150 \sim 160$ $156$ Other alkalotdQualifiedQualifiedLoss on drying $\leq 5.0\%$ $4.60\%$	Character	White or slight yellow powder	Qualified
Optitation spelific(°) $-290^{\circ} \sim -300^{\circ}$ $-295^{\circ}$ Clarity and Color of SolutionQualifiedQualifiedLight absorption $150 \sim 160$ $156$ Other alkalotdQualifiedQualifiedLoss on drying $\leq 5.0\%$ $4.60\%$	Melting point	141-144℃	143℃
Clarity and Color of Solution  Light absorption  Other alkalotd  Loss on drying  Qualified  Qualified  Qualified  Qualified  Qualified  Qualified  4.60%	Identification	Positive	Positive
Light absorption       150~160       156         Other alkalotd       Qualified       Qualified         Loss on drying       ≤5.0%       4.60%	Optitation spelific(°)	-290°~-300°	-295°
Other alkalotd Qualified Qualified Loss on drying ≤5.0% 4.60%	Clarity and Color of Solution	Qualified	Qualified
Loss on drying ≤5.0% 4.60%	Light absorption	150~160	156
	Other alkalotd	Qualified	Qualified
	Loss on drying	€5.0%	4.60%
Residue on ignition $\leq 0.1\%$ 0.04%	Residue on ignition	≤0.1%	0.04%
Content (By drying sample) $\geqslant 98.0\%$ $98.90\%$	Content (By drying sample)	≥98.0%	98.90%

Conclusion: Up To CP2005 and DĐNIV Standard

ZOUPING MIXING CHEMICAL CO., LTD