		NT624 Product Specification		
ine Document #:	02-10	06	Rev #:	000
Status:	ACTIVE		Date Issued:	06/21/2013
Product Identifiers				
Product Name: 2-ETHYL-4-METHYLTHIAZOLE, NATURAL				
624 CAS #	CAS # 15679-12-6 FEMA # 3680			
Material Properties				
C6H9NS	Г	Flash	Point (°F, CC)	150
127.201	В		oiling Point	161°C
730		Ph	ysical State	Liquid
soluble in water				
Store in fully closed container in cool (~20°C) dry place.				
Avoid contact of eyes and skin. In case of contact, flush copiously with water. Keep away from heat and flame.				
	Status: 2-ETHYL 624 CAS # C6H9NS 127.201 730 soluble in water Store in fully closed contact Avoid contact of eyes and	Status: ACTI' 2-ETHYL-4-METHY 624 CAS # 150 C6H9NS 127.201 127.201 730 soluble in water Store in fully closed container in co Avoid contact of eyes and skin. In Avoid contact of eyes and skin. In	Status: ACTIVE 2-ETHYL-4-METHYLTHIA 624 CAS # 15679-12- C6H9NS Flash 127.201 Bo 730 Ph soluble in water Store in fully closed container in cool (~20 Avoid contact of eyes and skin. In case of	Status: ACTIVE Date Issued: 2-ETHYL-4-METHYLTHIAZOLE, NATURA 624 CAS # 15679-12-6 Flash Point (°F, CC) 127.201 Boiling Point 730 Physical State soluble in water Store in fully closed container in cool (~20°C) dry place. Avoid contact of eyes and skin. In case of contact, flush code

Specified Critical Limits UOM Lower Limit Critical Property Test Method Upper Limit Color Visual Analysis None Water-white Amber Odor Organoleptic Analysis None Nutty, green % **Chemical Purity** Gas Chromatography 99.0% 100.0% g/cm3 @ 20°C 1.020 1.032 Density **Density Analysis Refractive Index Refractometric Analysis** nD20 1.498 1.510

Notes

This specification was generated electronically, and is therefore unsigned.

Synerzine

Quality Control Dept.

Date Printed: 6/26/2021