	TM	Title:	N301 Product Specification		
	synerzine	Document #:	02-1006	Rev #:	004
		Status:	ACTIVE	Date Issued:	7/24/2019

Proc	luct	lden	tifiers
------	------	------	---------

Product Name: ALKYL PYRAZINES, NATURAL\*

Synerzine Item # N301 CAS # Mixture FEMA # \*SEE BELOW

## **Material Properties**

Molecular Formula	(mixture)	Flash Point (°F, CC)	69	
Molecular Weight N/A		Boiling Point	59°C at 10mm Hg	
Shelf Life (days) 730		Physical State	Liquid	

Solubility	Slightly soluble in water; soluble in organic solvents.	
Storage and Stability	Store in tightly closed container in cool (~20°C) dry place. Stable for	
I Handling Precalitions	Avoid contact of eyes and skin. In case of contact, flush copiously with water. Keep away from heat and flame.	

## **Specified Critical Limits**

Critical Property	Critical Property Test Method		Lower Limit	Upper Limit
Color	Visual Analysis	None	Colorless	Pale yellow
Odor	Organoleptic Analysis	None	Nutty, chocolate, roasted	
Chemical Purity	Gas Chromatography	%	90.0%	100.0%
Density	Density Analysis	g/cm³ @ 20°C	N/A	N/A
Refractive Index	Refractometric Analysis	nD20	1.488	1.508

## Notes

\*2-ethyl-5(6) methylpyrazine FEMA 3154 & 3919

2-ethyl-3,5(6)dimethylpyrazine FEMA 3149 2,3,5-trimethypyrazine FEMA 3244

2,5-2,6 dimethylpyrazine FEMA 3272 & 3273

2-ethyl-3-methylpyrazine FEMA 3155 2,3-diethyl-5-methylpyrazine FEMA 3336

Total pyrazine content 90% min

This specification was generated electronically, and is therefore unsigned.

**Synerzine** 

Quality Control Dept. Date Printed: 6/26/2021