## AZEOTROPE SEARCH REPORT

Physical Property Model:NRTL Valid Phase:VAP-LIQ-LIQ

## Mixture Investigated For Azeotropes At A Pressure Of 1 BAR

Comp ID	Component Name	Classification	Temperature
METHANOL	METHANOL	Saddle	64.20 C
MEOAC	METHYL-ACETATE	Saddle	56.68 C
ACOH	ACETIC-ACID	Stable node	117.58 C

## The Azeotrope

	Number Of Components: 2		Temperature 53.27 C	
	Homogeneous		Classification: Unstable node	
01		MOLE BASIS		MASS BASIS
	METHANOL	0.3308		0.1762
	MEOAC	0.60	692	0.8238