

# Methylpropadiene

(1, 2-butadiene, Methylallene)

## TYPICAL PHYSICAL PROPERTIES

Parameter	Units	Conditions	Value
Boiling point	°C		10.8
Vapour pressure	mbar	10 °C	981
		20 °C	1411
		30 °C	1976
		40 °C	2701
		50 °C	3613
		60 °C	4739
Flash point	°C		< -50
Explosion limits	%vol	Lower	1.6
		Upper	18.3
Critical temperature*	°C		178.9
Critical pressure*	bar		43.6
Density	g/ml	20 °C	0.65
Gas phase density relative to air*			1.95

\* literature values

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