

# Normalized Vaporized Oil Ratio (Rvn)

$$R_{vn} = \frac{R_v B_o}{B_g}$$

where

$R_v$	Vaporized Oil Ratio
$B_o$	Oil formation volume factor
$B_g$	Gas formation volume factor

## See Also

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[Petroleum Industry](#) / [Upstream](#) / [Subsurface E&P Disciplines](#) / [Fluid \(PVT\) Analysis](#)

[Cross-phase exchange ratios \(Rs and Rv\)](#)