

# Solution Gas Oil Ratio = R<sub>s</sub>

**Synonym:** Solution Gas Oil Ratio = Solution GOR = Gas Solubility = R<sub>s</sub>

The quantitative measure of solution gas in live oil:

$$R_s = \frac{V_{Go}^*}{V_{Do}^*} = \frac{m_{Go}}{m_{Do}} \cdot \frac{\rho_O^*}{\rho_G^*}$$

where

$V_{Do}^* = \frac{m_{Do}}{\rho_O^*}$	STP volume of dead oil component of mass m <sub>Do</sub> and STP density ρ <sub>O</sub> <sup>*</sup>
$V_{Go}^* = \frac{m_{Go}}{\rho_G^*}$	STP volume of natural gas component of mass m <sub>Go</sub> and STP density ρ <sub>G</sub> <sup>*</sup>

R<sub>s</sub>(p, T) is a cross-phase exchange coefficient and a function of pressure and temperature

## See Also

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

[ [Cross-phase fluid exchange / Cross-phase exchange coefficient](#) ]

[ [Vaporized Oil Ratio \(R<sub>v</sub>\)](#) ]