

Gas saturation = sg

Volumetric share of [gas phase](#) V_g saturating [effective pore volume](#) V_ϕ :

$$(1) \quad s_g = \frac{V_g}{V_\phi}$$

See Also

[Petroleum Industry](#) / [Upstream](#) / [Subsurface E&P Disciplines](#) / [Petrophysics](#) / [Volumetric Rock Model \(VRM\)](#) / [Saturation \(reservoir fluid\)](#)