

Lambda capillary pressure @model

Empirical correlation for [capillary pressure](#) on [reservoir saturation](#):

$$(1) \quad P_{cow}(s_w) = \left(\frac{a}{s_w - b} \right)^{1/\lambda}$$

a, b, λ – model parameters which are set for laboratory data on [capillary pressure](#) and/or on [saturation from resistivity](#) during [SHF](#) modelling.

See also

[Petroleum Industry / Upstream / Subsurface E&P Disciplines / Petrophysics / Capillary pressure / Capillary pressure @model](#)