

mean interstitial velocity of the carrier gas (in chromatography)

The *interstitial velocity*, u of the *carrier gas* multiplied by the *pressure-gradient correction-factor*, j :

$$\bar{u} = uj$$
$$\bar{u} = Fj/\epsilon_1$$

where F is the *nominal linear flow*, and ϵ_1 is the *interstitial fraction*.

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