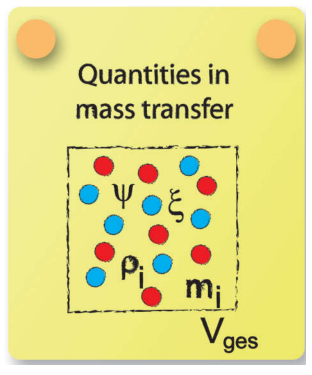


## DefinitionMassTransfer: Task 2



What is the definiton of the partial pressure  $p_i$ ?

$$1 \qquad \boxed{ \textbf{HIQ} } p_i = \frac{R_m}{M_i} \rho_i T$$

$$2 \qquad \boxed{\mathbf{HIQ}} [p_i] = \frac{N}{m^2}$$