

## Calculate the ligand density of a bonded phase of an HPLC column – How To

The ligand density can be calculated using the Berendsen-de Galan equation:

 $\alpha = 10^6 \ \% C / (10^2 \ MW_{carbon} \ nC - \% C \ MW_{ligand}) \ SBET$ 

where  $\alpha$  is the ligand density ( $\mu$ mol/m<sup>2</sup>), %C is the percent carbon (%), MW <sub>carbon</sub> is the molecular weight of carbon (g/mol), nC is the number of carbon atoms per bonded ligand, MW <sub>ligand</sub> is the molecular weight of the organic bonded

ligand (g/mol), and SBET is the specific surface area of silica material  $(m^2/g)$ .

For example, the ligand density of the Cogent UDC-Cholesterol<sup>™</sup> stationary phase comes out to approximately

1.5  $\mu$ mol/m<sup>2</sup> using this equation.

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