

Carbon Load of the Cogent Diamond Hydride HPLC Column - Tech Information

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There is less than 2% carbon load on the column.

However it should be noted that the carbon on this column is not directly responsible for separation. While the carbon does modify the surface and the retention character of the columns it is not involved in hydrophobic interaction and therefore not directly responsible for retention.

<u>Diamond Hydride Product Page</u>



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