

## Partisil C18 stationary phase names: ODS1 ODS2 or ODS3

Sometimes, you may see a Partisil HPLC column referred to as "ODS." This means the column has an Octadecyl silane (C18) stationary phase. In addition, you may see ODS followed by a number designation:

**Partisil™ ODS** is a low carbon load C18 phase, with intentionally unbonded surface silanols adding to the selectivity.

Partisil™ ODS2 is a relatively high carbon load C18 bonded silica phase which makes it the most non-polar and, therefore, the most retentive of the Partisil reversed-phase columns. The high sample load capacity is suitable for preparative work.

**Partisil™ ODS3** is an intermediate carbon load C18 phase used for pharmaceutical, natural products, food, biological and environmental pollutants applications.

Printed from the Chrom Resource Center

MicroSolv Technology Corporation

9158 Industrial Blvd. NE, Leland, NC 28451 tel. (732) 380-8900, fax (910) 769-9435

Email: customers@mtc-usa.com

Website: www.mtc-usa.com

Date: 04-05-2024