

Separations | GC Column BP21 (FFAP)

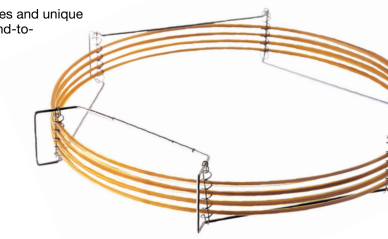
More than five decades of innovative phase technologies and unique fused silica production capabilities, together provide end-to-end separation solutions for all applications.

Features and benefits

- · Polar phase.
- Ideal for low molecular weight acids.
- Able to be solvent rinsed.
- Bonded and cross-linked.

Recommended Applications

- · Volatile free acids.
- FAMEs.
- · Alcohols.
- · Aldehydes.
- Acrylates.
- Ketones.









Product specifications

Nitroterephthalic acid modified PEG. Suitable Replacement for: DB-FFAP, HP-FFAP, Stabilwax-DA, CPWax-58CB.

Film thickness	Operating temperature
0.25, 0.5, 1 μm	35 °C to 240/250 °C

For more information about this product visit www.trajanscimed.com or contact techsupport@trajanscimed.com