

CR60[™] Filtration Media

CR60[™] is compatible with normal phase chromatography solvent mixtures and DIY column chromatography applications. Additionally, suggested for in-line hydrocarbon CRC applications where a small plug of CR60[™] is suggested, 1-10% m/m of estimated extract in solution.

Safety

SDS Sheets: Available upon request on all checmicals used in this process.

Preparation

Required Materials:

CR60[™] Filtration & Chromatography Media In-line Filtration Housing or Chromatography Column

Procedure

- 1. Load filter media into filtration housing.
- Ensure that media is secured in filtration housing.
 a. 1 micron mesh screen works well to secure filtration media.

3. $CR60^{\text{TM}}$ does not need to be wetted prior to use for in-line CRC, but does need to be wetted prior to use for chromatography applications.

4. Run in-line filtration using hydrocarbon-based solvent or chromatography mobile phase solvent combination.

a. Avoid saturation and maintain flow.

5. Follow disposal instructions in SDS.

Contact info@mediabros.store for additional information and questions.