Elastizell Open Cell (OC) Foam Concentrate Technical Data

Elastizell OC Foam Concentrate is a proprietary blend of protein stabilized surfactants. As a preformed foam it is utilized to create variable density cellular concrete and allow liquids to pass through its open cell structure.

Chemical Name: Protein hydrolyzate & anionic surfactants

Form: Water based liquid Color: Light honey brown

Odor: Organic

Specific Gravity (water=1): 1.028 +/- 0.005 Solubility in Water: 100%

pH: ~8

Shelf Life: 1+ years

Dosage - Dependent on desired design density.

Packaging - Available in 5 and 55 gallon containers.

Application - Elastizell OC Cellular Concrete is placed as designed by approved applicators. Elastizell OC Concentrate may be tested for appropriate properties per ASTM C796.

File: OCFoamTechData Update: 08/02/2010