



STATEMENT OF QUALITY for

MAXFLOW FOAMING AGENT CONCENTRATE

MaxFlow Foaming Agent Concentrate is a polymer stabilized surface active compound, that is exclusively produced and distributed by the **MaxFlow Environmental Corporation** of Black Mountain, North Carolina. This compound is specifically formulated to yield by generation, a robust, stable, voluminous macro-bubbled preformed foam. The compound is formulated to be used at very low concentrations in water solutions. Thereupon, these solutions are generated into a preformed foam and mixed into proportioned cementitious slurries for the production of cellular or foamed concretes.

MaxFlow Foaming Agent Concentrate meets the requirements of ASTM C869, "Standard Specification For Foaming Agents Used In Making Preformed Foam For Cellular Concrete", when tested in accordance with ASTM C769, "Standard Method Of Testing Foaming Agents For Use In Producing Cellular Concrete Using Preformed Foam."

The shelf life of **MaxFlow Foaming Agent Concentrate** is indefinite if not externally contaminated.

MaxFlow Foaming Agent Concentrate:

- **! Easy to use** MaxFlow mixes readily with water. The concentrate is however a thick liquid. Some pre-dilution is recommended.
- ! No odor Unlike foul smelling protein stabilized compounds, MaxFlow concentrate is generally odorless.
- **! Safe** MaxFlow concentrate is not irritating to skin (*Please review the product MSDS for personal hygiene and personal protective equipment recommendations*).
- ! Maximum yield Provides maximum point-of-placement volume yield of cellular concrete.

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