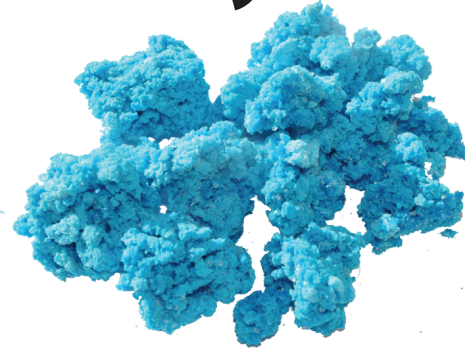




FOAMULATIONS

Foamulations, LLC
303 Najoles Rd, STE 112
Millersville, MD 21108
410-729-8988

Frosty-Sorb

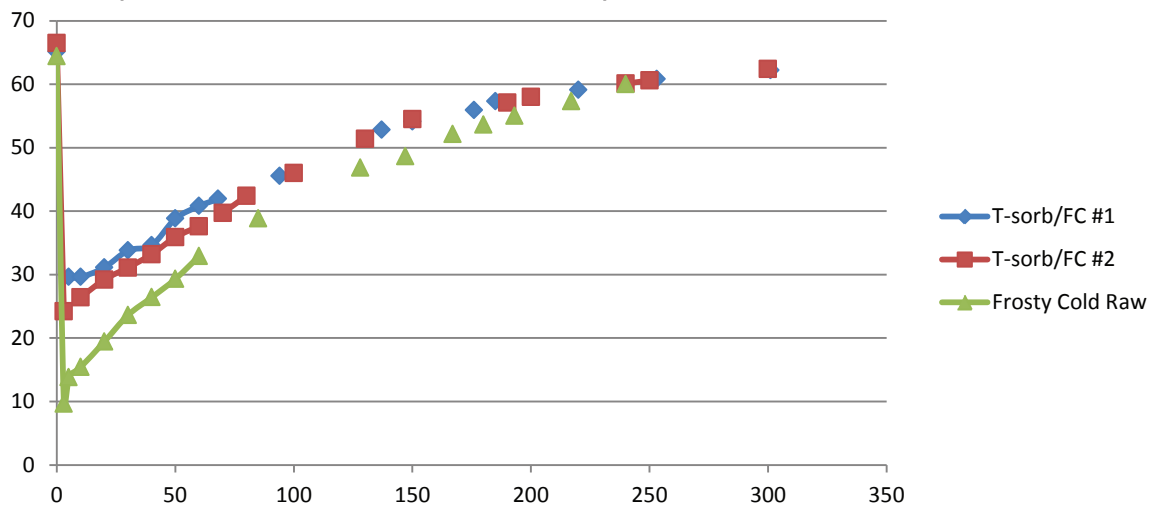


Density:	173 lbs/cu.ft. 1 lb/10 cu.in.
Low Temperature	< 25° F ~40° Drop
Water Requirement	1 lb FS » 326.58g H ₂ O 1 g FS » 720 mg H ₂ O

Frosty Sorb creates an instant endothermic reaction with the simple addition of water. Uses range from industrial cooling applications to personal beverage cooling and medical product transport.

Frosty-Sorb vs. Frosty Cold Powder

Graph data collected at an ambient temperature of 70° with no insulation



Frosty-Sorb offers two obvious benefits when compared to the raw Frosty Cold powder; the volume of the media combination and the decreased drying time. Frosty-Sorb will hold below 50° for 2 hours plus under ambient conditions, with no insulation. Frosty-Sorb offers a delivery system, regeneration capabilities and a volume to a unique new cooling agent. Contact your Foamulations distributor for pricing and availability. www.foamulations.biz.