CLASS H CEMENT SUPER SACK

Product Bulletin

GENERAL INFORMATION

Applied Chemical Technologies, <u>Class H Cement Super Sacks</u> are adaptable to well conditions from 80° F to 400° F. No additions other than calcium sulfate or water, or both, shall be inter-ground or blended with the clinker during manufacturing of Class H Cement. Available in moderate and high sulfate-resistance types. Class H is similar to ordinary ASTM Type V cements. (Normal density = 16.2 ppg)

Physical Properties

Density: 16.2 ppg Yield: 1.10 cuft/sk Mix Water: 5.65 gals/sk

CHEMICAL DESCRIPTION

<u>Class H Cement Super Sacks</u> is a solid gray to off white odorless powder

RECOMMENDED USES

<u>Class H Cement Super Sacks</u> are typically used at temperature levels of 80° F to 400° F. Intended for use from surface to 8,000 feet as basic cement, as manufactured, or it can be modified with additives to cover a full range of well depths and temperatures.

PACKAGING

<u>Class H Cement Super Sacks</u> are furnished in 2000# bulk cement super sacks on a pallet for delivery in any condition. Applied Chemical Technologies provides custom blending if special blends or volumes are requested.

AVAILABILITY

<u>Class H Cement Super Sacks</u> are conveniently warehoused on the Gulf Coast, in Broussard, LA for quick and easy pickup or delivery 24 hours/day 365 days/year

