

## **BURGESS THERMO GLACE H**

## HYDROUS ALUMINUM SILICATE

BURGESS THERMO GLACE H is a delaminated, fine particle size, medium brightness hydrous kaolin clay.

BURGESS THERMO GLACE H is used in primers and trade sales coatings for the reduction of mudcracking (microcracking due to film stress) and reduction of permeability.

## **Typical Physical Properties**

GE Brightness % 88.0

325 Mesh Residue % 0.01

Average Particle Size Sedigraph 0.65 µ

Free Moisture % Max 1.0

Specific Gravity 2.63

Refractive Index 1.56

pH (20% Solids) 7.0

## **Typical Chemical Properties**

Loss On Ignition % 13.7 - 14.1

Silica (SiO2) % 44.8 - 45.3

Alumina (Al2O3) % 37.5 - 39.7

Iron Oxide (Fe2O3) % Trace

Titanium Dioxide (TiO2) % 1.35 - 2.27

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