## **PRODUCT DATA SHEET**

#### DESCRIPTION

Hyseal 80-20 is a inorganic based adhesive for lagging asbestos cloth on high temperature insulation. It offers maximum adhesion and optimum working qualities and forms a hard incombustible film.

Hyseal 80-20 can be used to adhere thermal insulation such as Calcium Silicate, 85% Magnesia, Amosite, Asbestos Block, and asbestos felt to itself and to nonporous surfaces.

#### SPECIFICATION

Description	Specification
Colour	Reddish brown
Viscosity	Soft Paste
Application	Trowel
Average Non Volatile	55-60 %
Coverage	25 to 30 Sq. Ft. Per KG (1 mm wet film thickness)
Drying Time	Touch: Less than 2 Hours Through : 48 Hours
Service Temperature Limits	10°C to 400°C
Wet Flammability	Non –flammable
Dry Combustibility	Incombustible



### LIMITATIONS

Since the dry film is soluble in water, it should not be used where moisture will be encountered. This product is not recommended for use with glass or mineral wool insulation. Primed or painted metal surfaces should be tested for compatibility with Hyseal 80-20

Packing : 25 Kg HDPE drums

# PANACEA CHEM SPECIALITIES LLP

176-177 (New 11), Aziz Sait Industrial Town, Nayandahalli, Mysore Road, Bangalore 560 039. Tel : 9019660064 / 7892321504 /9113569821 email : pcsllpb@gmail.com