



Tradical® HF Technical Information Sheet

Product Trade Name;
Tradical® HF

Applications;
Building and Construction

Supplier;
Lhoist UK
Hindlow
Buxton
Derbyshire
SK17 0EL

Manufacturer;
Hemcore Ltd.
Blackwater Trading
Estate
Maldon
Essex
CM9 4GG



Composition;

Cellulose material produced from the industrial hemp plant, an agricultural crop grown under Government licence

Hazards to Health;

Material is chemically non Hazardous. Physical hazards include airborne particulates, airborne product and risk of splinters

Transport;

Not hazardous for transport. Under the Chemicals (Hazard Information and Packaging) Regulations the product currently has no classification for supply or conveyance

Properties;

A natural plant substance that is woody in character with an hygroscopic characteristic. In periodic contact with moisture the plant substance will decompose and decay over a period of time.

Environmental Impact;

No detrimental impact in normal use and handling.

Storage;

Store in a cool dry place. Stack in bonded pattern for stability. Isolate from sources of heat and ignition.

Handling & PPE:

For manual handling purposes consider the weight of each bag to be 25kgs. During handling of the product it is highly likely that protection will be required for handling of the associated Tradical®HB binder product and therefore operatives should refer to the Product Safety Data Sheet for Tradical® HB for protective equipment requirements. These include protection of the skin, eyes and air passages by PPE including close fitting clothing with long sleeves, gloves, dust respirators to EN149 category FFP2 and wide vision goggles to BS2092 grade 1 impact, with anti mist, for eye protection.