



CALVOSEALING, K.F.T.

Global Business Group

THERMAL INSULATION

Biosoluble Fiber



ICP B1100 BIO

High temperature sealing material based biosoluble fiber millboard based on mineral fibres.

* Exonerated from classification as a carcinogen according to Note Q in EU commission Directive 97/69/EC).



ICP 1000/1100

Textile product consists of a new calcium/silicate fiber, with a small quantity of organic fibers that decomposes from about 200 °C.



ICP BCV BIO

ICP BCV BIO bulk fiber is a lightweight insulation material which consists of calcium magnesium silicate.



ICP FCV BIO

ICP FCV BIO is manufactured from alkaline earth silicate wool, blended with specially selected organic binders to give flexibility felts with exceptional characteristics.



ICP MCV BIO

ICP MCV BIO LT needed blankets, flexible and lightweight, are made from biosoluble mineral fibers for high temperature.



ICP FCV BIO

ICP FCV BIO is manufactured from alkaline earth silicate wool, blended with specially selected organic binders to give flexibility felts with exceptional characteristics.