

# 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 needled 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.