

# TECHNICAL SPECIFICATIONS

FIRERETARDANT



## INSTALLATION



GLUELESS INSTALLATION ( 4 SIDE CLIC ) manufactured with technology protected by EP 0 843 763 and US 6 006 486

## USAGE



EN 13329  
EN 685

Domestic Intense  
Commercial Moderate

## RESISTENCE TO ABRASION (GROUP)

AC

EN 13329  
ANNEX E

AC4

## RESITENCE TO IMPACT (GROUP)

IC

EN 13329  
ANNEX F

IC2

## CORE



Moisture resistant

## SEALED EDGES (paraffin)



YES

## ANTI-STATIC



EN 1815

<2KV

## REACTION TO FIRE



EN 13501-1

B<sub>f</sub>s<sub>1</sub>

## RESISTANCE TO STAINING



EN 438

5 (groups 1 and 2) 4 - group 3

## RESISTANCE TO CIGARETTE BURNS



EN 438

4

## RESISTANCE TO FURNITURE LEGS



EN 424

No damage visible after testing with type 0 legs

## RESISTANCE TO CHAIR CASTORS



EN 425

No visible changes or damage in accordance with regulation 425. Type W castors should be used (EN 12528:1998. SECTION 5.4.4.2)

## MOISTURE AT DISPATCH FROM MANUFACTURER



EN 322

Moisture Content between 4 and 10%  
Batch uniformity: UMax-UMin =<3%

## APPEARANCE, SURFACE DEFECTS



EN 438

Minor surface defects are permitted in accordance with EN-438



**FINSA**

www.finsa.es

TECHNICAL DATA