

Fire Behaviour - Statement

TOTAL GLASS | Etch (Long-term)

Company	The iC GROUP representing iSee2 products Groendreef 35 9880 Aalter, Belgium
Description of samples	Translucent polymeric self-adhesive foil consisting of PVC bonded to a paper face plasterboard substrate in a nominal thickness of 95 micron.
Name of the material	51.121N Silver Etch
Sampling	By the company itself
Content of request	The classification assigned to 'iSee2 Silver Etch' in line with the procedures given in EN 13501-1:2007.
Test methods	EN ISO 11925-2 EN 13823 EN/TS 15117
Classification	This product is classified in relation to its reaction to fire behaviour: class B . The additional classification in relation to smoke production is: s2 . The additional classification in relation to flaming droplets/particles is: d0 . Reaction to fire classification: B - s2, d0
Field of application	The product is defined as being suitable for construction applications, excluding flooring and linear pipe thermal insulation. The classification is valid for wall or ceiling applications used over any substrate with a density equal to or greater than 800 kg/m ³ , having a minimum thickness of 12mm and a fire performance of A2 _{FL} or better.