



## BLUE 60 TIMBEREX WEDGE PACKER TECHNICAL DATA SHEET

### 1 Description

Blue60 fire rated Timberex Wedge packers are manufactured from a non combustable composite PVC/timber material that does not easily melt, burn away or contribute to the spread of fire in anyway when used in conjunction with Blue60 foam, in the gap between a timber door frame and wall construction, with a fire rating of up to 60 minutes. Blue60 fire rated Timberex Wedges are currently available in 2:15mm wedge shape 80mm long.

### 2 Properties

Semi rigid material with minimal compression  
Totally REACH compliant  
Completely stable for installation at temperature between -30°C to + 50°C  
Contributes high thermal & acoustical insulation value.  
Can be easily trimmed or shaped with asaw or sharp chiesel  
No shrinkage  
Mould and water resistant.  
Vicat softening point of 90°C

### 3 Application areas

Installation of Timber Door sets

### 4 Packaging

100off wedges per bag

### 5 Appearance / Colour

Timberex packers have the look if a timber material and are pine/ beige colour

### 6 Shelf Life

Timberex wedges have an endless shelf life

### 7 Notes

Keep out of reach of children.  
Take the usual industrial hygiene precautions.  
Wear gloves and safety goggles when cutting.  
Cut using a sharp chiesel, saw blade or snipes

### 8 Safety

For information and advise on the safe handling, storage and disposal of chemical products, users should refer to the most recent MSDS containing physical, ecological, toxicological and other safety related data.

### 9 Technical Properties

Vicat softening point of 90°C  
UL94 V0 Flame Spread  
Specific gravity 950 kg/m<sup>3</sup>  
Shore "A" hardness 92:98

### 10 Performance

Tested in accordance with BS EN1634-1 for both 30 & 60 minutes

### 11 Legal Note

*The information, and, in particular, the recommendations relation to the application and end-use of Blue60 fire rated packers, are given in good faith based on our current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Blue60 Technical and Safety Data Sheets.*