

Visqueen Flame Retardant Polythene Protection

Features & benefits

- LPS1207 certificate no. 1792a - 3rd party flame retardant certification
- Large roll format - ideal for draping, screening, covering or hanging
- Flame retardant - reduces the risk of losses from fires on construction sites
- LPS1207 certificate no. 1792a - complies with The Joint Code of Practice requirements
- 250 micron (1000 gauge) thick - approved for use as an asbestos wrapping film

Product description

Visqueen Flame Retardant Polythene Protection is manufactured using virgin polymers with specialty additives to ensure the product is flame retardant to LPS1207 - Loss Prevention Standard certificate no. 1792a. It is supplied on a core in rolls of:

4m x 25m x 250 micron (1000 gauge) Orange - Certificate 1792a/02 applies
 4m x 50m x 65 micron (260 gauge) White - Certificate 1792a/01 applies

Other sizes are available on request, subject to minimum order quantities.

The LPS1207 certification covers thicknesses between 50 and 250 micron, in white or orange.

Approvals and standards

- LPCB certified - LPS1207 Loss Prevention Standard certificate no. 1792a
- Ignitability tested (Small & Large tests) (BS 476: Part 12:1991 & LPS: BS5852)
- Smoke Emissions tested (prEN 2825 & prEN 2824)
- Toxic Gas Emission tested (prEN 2826 & prEN 2824)
- Critical Oxygen Index tested (BS 2782: Part 1: Method 141: 1986)
- Visqueen certified with Quality Management System ISO 9001:2015
- Visqueen certified with Occupational Health and Safety System ISO 45001:2018
- Visqueen certified with Environmental Management System ISO 14001:2015

Usage

The LPS1207 Visqueen Flame Retardant Polythene Protection can be used for screening off individual areas, draping, hanging and covering surfaces. Suitable for wrapping large pieces of asbestos or as asbestos tent and enclosure applications. The product can be easily cut and re-sized for pallet hood / cover protection. Please note the product is not approved for shrinking (heat) which will invalidate the certification if done so.

It can be also used in various other applications whilst buildings undergo refurbishment work or in new build construction projects whilst also providing protection from airborne dust, debris and the risks of electrical hazards.

The LPS1207 certification ensures compliance when insurers, developers and owners have a clause in the main contractors policy requesting compliance with "LPS1207" and 'The Joint Code of Practice'. Using flame retardant materials helps reduce the risk of losses from fires on construction sites.

Fast track build programmes and delay penalties now see internal finishes installed at an earlier stage within the build programme. This means finishes are exposed to following trades leaving the potential for damage. Any repair or cleaning can prove costly and time consuming and can result in a delay in hand over of the premises. The product allows for finishes to be installed, then protected, meaning the site can progress as planned.

System components

- Visqueen FR Double Sided Vapour Tape, 20mm x 50m

Storage and handling

Store in a warm, dry and clean environment in its current packaging, away from sunlight. The rolls should be stored horizontally, under cover in its original packaging.

Care should be taken when handling the product in line with current manual handling regulations.

The product is intended for indoor use only as per the the LPS1207 certificate.

Preparation

Surfaces must be smooth and free from sharp protrusions.

Installation

The product is intended for indoor use only as per the the LPS1207 certificate.

Material should be laid print (LPS logo) uppermost. Unroll the material and cut to fit the area to which is going to be



Visqueen Flame Retardant Polythene Protection

enquiries@visqueen.com
