

Wrapping and covering objects is often the only way to protect them from light damage and if done properly can be a very cost effective solution. Originally designed for use on board Navy vessels and luxury yachts, Bubble Wrap cover guard can be used for many everyday tasks, for storage purposes and for transporting equipment.

## Part Numbers: CG4815BW

### General Applications

Temporary, flame retardant protection for all types of finished surfaces and packing needs. Protection uses include wrapping and covering of electrical appliances, machinery, panelling, bulkheads, walls, glassware, and portable equipment.

Description/Material		Flame retardant low density polyethylene nylon barrier layer closed cell film (extruded construction)
Colour		White, printed with cover guard logo
Finish		One surface flat, the other bubble cushioning
Roll Width	m	1.5
	inches	59
Roll Length	m	100
	feet	327
Roll Area	m <sup>2</sup>	150
	feet <sup>2</sup>	1620
Roll Weight	kilos	12
	lbs	26
Roll Diameter	mm	660
	inches	26
Bubble Height	mm	4.8
	inches	0.189
Weight per m <sup>2</sup>	g	80



Bubble Wrap  
CG4815BW

### Approvals & Testing

Selected samples from the cover guard range have been subjected to a series of tests utilising the test methodology contained in LPS 1207 Issue 2:2003 by BRE

The test report does not imply approval or certification and the test results only relate to the items tested and not necessarily to the product brought to market.

Satisfies LPS 1207 Issue 2:2003 by Bre;  
Small flame test to BS 476 Part 12 1991  
Large flame test to BS 5852, Crib no.7  
Smoke emission EN 2825  
Toxic gas emission EN2826  
Oxygen index BS2782 (Part 1 method 141 1986)  
(ISO 4589-1984)

Bubble Wrap

BRE Report No.  
219791  
16/11/04

