

Interscience Fire Laboratory

Building 63
 Haslar Marine Technology Park
 Haslar Road, Gosport
 Hampshire PO12 2AG
 United Kingdom

Tel. : +44 (0) 20 8692 5050

Fax.: +44 (0) 20 8692 5155

Email:

firetesting@intersciencecomms.co.uk

**Executive summary of test results and
 Opinion on compliance with the requirements given in EN 45545-2 Table 5 (R22)**

Sponsored by

Sleeve It Limited.

Unit 36 Dolly waggon Way,
 South Rings, Bamber Bridge, Preston, Lancashire, PR5 6EW

Product details: Red polymer coated glass fibre sleeving

Test Ref	Test Method	Parameter	ICL Report No.	Test Result	EN 45545-2 Requirements			
					HL1	HL2	HL3	
T01	EN ISO 4589-2	Oxygen Index (%)	ICL/H22/15291	36.2	Minimum	28	28	32
T10.03	EN ISO 5659-2 25kW/m ²	Ds(maximum 10 mins)	ICL/H22/15292	80.12	Maximum	600	300	150
T12	NFX 70-100 - 1&2 (600°C)	CIT _{NLP}	ICL/H22/15293	0.009	Maximum	1.2	0.9	0.75

This executive summary has been prepared at the sponsors request and should be read in conjunction with formal reports that might contain additional useful information. This summary is provided in good faith this should not be used on its own to demonstrate or imply satisfactory performance, or otherwise, against a standard nor should they be used to imply compliance or deemed to satisfy regulatory requirements. Interscience Fire Laboratory reserves the right to amend the information or results following further analysis of the data and prior to publication of the approved Test Report.