

Type Approval Certificate



This is to certify that the undernoted product(s) has/have been tested in accordance with the relevant requirements of the GL Type Approval System.

Certificate No. 60 352 - 09 HH

Company svt Brandschutz
Vertriebsgesellschaft mbH International
Glüsinger Straße 86
21217 Seevetal, GERMANY

Product Description The Cable Bandage is a flexible fibre glass reinforcement, inside coated with intumescent solvent-free water based dispersion for fire protection of cables

Type PYRO-SAFE DG - Cable Bandage

Environmental Category None

Technical Data / Range of Application Form: flexible
Colour : grey/dark red
Thickness: 0,64 - 0,9 mm
Weight per unit area: 1000g/m' ± 10%
The svt PYRO-SAFE DG - Cable Bandage is manufactured from flexible fabric composite fibre glass reinforcement with grey PU coating on the outside and with dark red intumescent coating on the inside.

Approvaed as fire stop system for the limitation of fire speading along cable bunches in accordance with 1981 Amendments to SOLAS 1974, Chapter II-1, Regulation 45, 5.2

The cable systems to be covered on all sides.
The PYRO-SAFE DG - Cable Bandage to be installed to the entire length of vertical cable routing and at least 1 meter in every 14 meters for horizontal cable routing in enclosed and semi enclosed spaces.

Test Standard IEC 60332-3-22, Cat. A: 2009 for 120 minutes;
DIN EN 60332-3-22 / VDE 0482-332-3-22: 2010-08

Documents Test report: IBMB MPA Braunschweig No. 3663/633/08-CI dated 20.06.2008
Documents: svt Technical Data Sheet PYRO-SAFE DG - Cable Bandage
svt code of practice PYRO-SAFE DG - Cable Bandage
Baustoffzulassung Z-19.11-1917; svt dated 1.3.13

Remarks None

Valid until 2019-02-12

Page 1 of 1

File No. I.N.06

Hamburg, 2014-02-12

Germanischer Lloyd

Type Approval Symbol




Arne Schaarmann


Carsten Hunsalz