



LABORATORIO PREVENZIONE INCENDI s.r.l.
 I-59100 PRATO - Loc. La Querce - Via della Quercia, 11
 Telefono (0574) 57.53.20 - Telefax (0574) 57.53.23
 e.mail lapi@ui.prato.it - lapi.tec@ui.prato.it

• AUTORIZZAZIONE BMF CALIFORNIA
 • AUTORIZZATO MINISTERO INTERNO DM. 28.3.85
 • ACCREDITATO SINAL N. 0086
 • CERTIFICATO REGISTRO AERONAUTICO CIT 1007/L
 • PROVE NAVALI IMO/FERROVIARIE/AERONAUTICHE

**Supplement no. 1 to
 CERTIFICATE OF FIRE REACTION CLASS I N° 442.5AF0040/99**

SPONSOR

DOW CORNING SpA ITALIA

Sede legale: Via COLLEONI, 11 - 20041 AGRATE BRIANZA (MI)
 Stabilimento: Via ROMAGNA, 9 - 20098 SESTO ULTERIANO (MI)
 Partita iva: 02281370961

REFERENCE STANDARD

AFNOR NF F 16-101

Matériel roulant ferroviaire. Comportement au feu. Choix des matériaux

DENOMINATION OF THE MATERIAL

Mescola siliconica Silastic® Ep 4177

- This Supplement is the English translation of Certificate of fire reaction no. 4425AF0040/99 to which reference has to be made in case of every kind of dispute
- This document refers to Test Reports no. 442.5AF0050/99 and 442.5AF0070/99 issued by this Laboratory
- The Laboratory certifies that the specimen used for testing belong to the same specimen set (re. Lab. code 442/1999)

Glow wire test: Test Report 442.5AF0050/99

No ignition at 960°C

Oxygen index: Test Report 442.5AF0070/99

Oxygen index: 37.0 (thirty seven point zero)

Therefore, we do certify that the material belongs to

REACTION TO FIRE CLASS	I 2 (i two)
-------------------------------	--------------------

Prato, -29/09/99

The Director of the Laboratory
 Dott. Giancarlo BORSINI
 I.R. INSTITUTO
 LABORATORIO PREVENZIONE INCENDI