

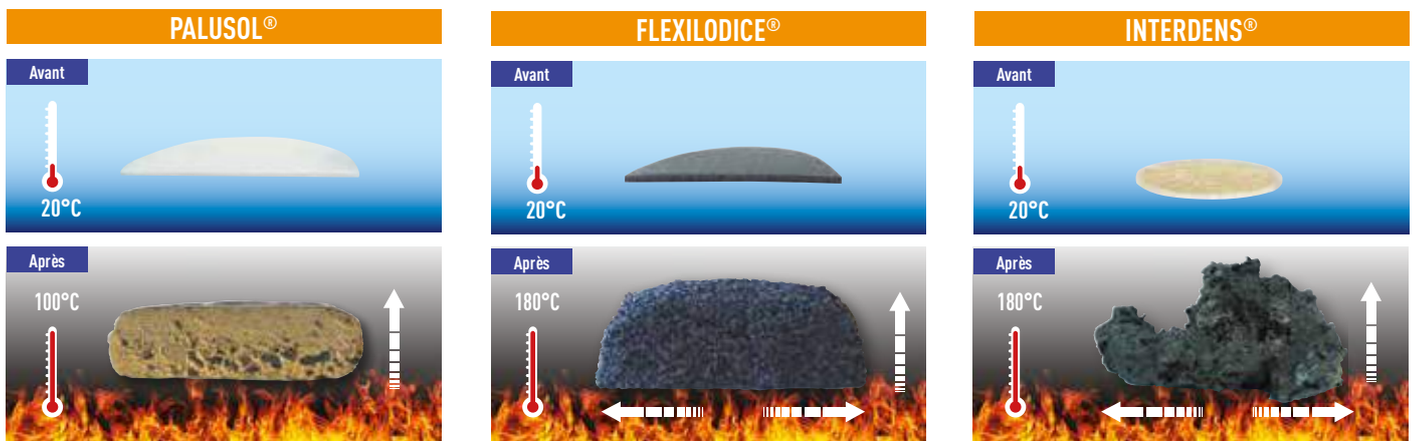
The ODICE fire resistant product range

ODICE offers a wide range of fire resistant products developed to build fire rated elements such as doors, hatches, shutters, partitions, walls, and many other products.

Intumescent seals and sheets

Based on the **three intumescent technologies** (sodium silicate, ammonium phosphate and graphite). ODICE offers sheets, custom-made fire protection elements and extruded or co-extruded seals for fire and smoke protection, and acoustic insulation improvement.

INTUMESCENT PRODUCTS BEFORE AND AFTER FIRE REACTION



OUR SODIUM SILICATE RANGE

PALUSOL®P,PL,PM,W

Intumescent fire seals



PALUSOL®EF

Intumescent fire and smoke seals





Range comprehension

A colour code by product type

Intumescent seals and sheets

Fire resistant boards

Fire resistant sealants and foams

Cable penetration

Thermal insulation

Fire rated air transfer grilles

Non-combustible glues

Thermal breaks

Cooling inserts

OUR GRAPHITE RANGE

FLEXILOCICE

Intumescent fire and smoke seals

FLEXILOCICE SA

FLEXILOCICE SR

FLEXILOCICE PM

FLEXILOCICE PM QS

FLEXILOCICE EF DL

FLEXILOCICE P

FLEXILOCICE EF DLV

FLEXILOCICE EF Bi GW QS

FLEXILOCICE EF L GW

FLEXILOCICE EF GW

FLEXILOCICE OCS 1200

FLEXILOCICE BS

OUR AMMONIUM PHOSPHATE RANGE

INTERDENS®

Intumescent seals, pads & jackets



INTERDENS 15

INTERDENS 36

INTERDENS F

Odice develops tailor made technical solutions



INTERDENS® is a registered trademark of BASF Wulman GmbH. PALUSOL® is a registered trademark of BASF SE.

Glazing sealing

SUPERWOOL® PAPER



Non-combustible glazing tapes

ODIWOL PAPER



ODIWOL BLACK

ODIWOL INTUMESCENT

FLEXILODICE

Intumescent glazing tapes

FLEXILODICE BS

FLEXILODICE GLASS

FLEXILODICE SA



GLAZING SETTING BLOCKS

Non-combustible setting blocks



Special solutions

INTERDENS®

Door hardware protection



FLEXILODICE

FLEXILODICE TUBE

Cable sleeves



SUPERWOOL® PAPER

Thermal insulation



MORTON, POLYODICE

Thermal breaks



Air transfer grilles

VENTILODICE V, NV, VC

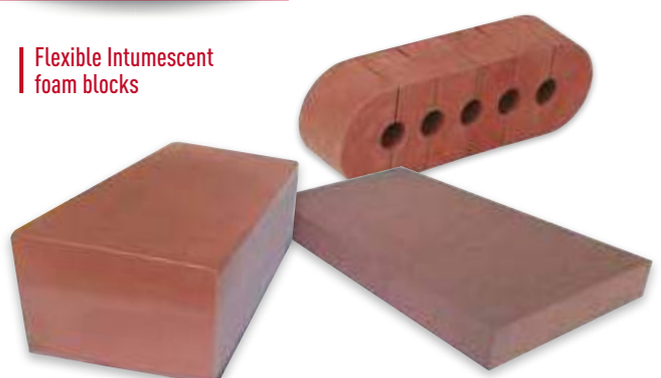
Intumescent fire grilles



Firewall cable penetration

F10 FOAM

Flexible Intumescent foam blocks



Fire boards

FIBRODICE MS

Non-combustible magnesium silicate boards



ODIBOARD

Mineral fibre boards



ODITEC

Light calcium silicate boards



SUPALUX®, PROMATECT®

Non-combustible calcium silicate boards



PLACO®, PLACOFLAM®

Gypsum boards



Dry joint insulation

FLEXIFIREPACK



Fire resistant expansion joints

F10 FOAM



SUPERWOOL® BLANKET

Thermal insulation



BOURRELET ODICE

Non-combustible lagging rope



Cooling inserts

FIBRODICE MS PLUS

Thermal insulation profiles



Glues and sealants

FIREFOAM 1C

Fire resistant polyurethane foam



FIRESTOP 700

Fire resistant silicone sealant



ACRYLODICE F

Intumescent fire resistant acrylic sealant



PYROCOL

Non-combustible glues





Applications and their market segments



■ Fire rated safes



■ Fire dampers



■ Fire rated industrial doors



■ Fire rated glazing systems



■ Fire rated doors



■ Building sites



■ Marine transport



■ Industry



■ Railway transport



■ Buildings

Our team



A technical sales department attentive to your needs

R&D Technical advice



Fire resistance test furnaces

Manufacturing



Automatic saw machine



CNC robot machine



Extrusion of profiles



Fire testing laboratory



Tests and trials



Research and development



Analysis laboratory



Sales administration department at your disposal



Official fire resistance and fire reaction reports

Performing logistic





FRANCE
Marly



odice
PASSIVE FIRE PROTECTION



ODICE S.A.S.

ZAE Les Dix Muids - Rue Lavoisier - 59770 Marly - France

Tel. +33 (0)3 27 19 32 32 - Fax : +33 (0)3 27 21 06 26

Email : info@odice.com - www.odice.com

