Your application

Ecofusion™ for
- Livestock effluent tanks
- Moist grain silos
- Light duty industrial solids
Application: pH 4 - 8
Type: 2 coat, 1 fire
Thickness: 7.1 - 11.0 MILS
Test regime: BS 7793 part 1

Isofusion® for
- Potable water
- Municipal sewage treatment
- Fire water
- Forage silos
- Bulk solids
Application: pH 3 - 9
Type: 2 coat, 1 fire
Thickness: 7.1 - 11.0 MILS
Test regime: Zero discontinuities at 9V wet swab salt solution
Exceeds requirements of DEZ 4.12

Trifusion® for
- Industrial effluents
- Underground slurry pits
- Tank floors
Application: pH 2 - 11
Type: 3 coat, 2 fire
Thickness: 11.0 - 15.0 MILS
Test regime: Zero discontinuities at 1000V
Exceeds requirements of DEZ 4.13 and BS 7793 part 2, 1996

Trifusion® Plus for
- More aggressive industrial applications
Application: pH 1 - 14
Type: 3 coat, 2 fire
Thickness: 13.3 - 16.5 MILS
Test regime: Zero discontinuities at 1500V
Exceeds requirements of DEZ 4.13 and BS 7793 part 2, 1996

A detailed specification is available on request. A Zero Defects policy applies to Isofusion®, Trifusion® and Trifusion® Plus for the tests shown. All applications are subject to concentration and temperature considerations. All specifications relate to the internal surfaces only.

STANDARD EXTERNAL COLORS
A limited range of alternative external colors is available on request. All color identification numbers are the closest visual match only. All panel exteriors are Glass-Fused-to-Steel environmental specification.

12 - B - 29
(RAL 6006)
MUNSELL 2.5 GY 2/2

20 - C - 40
(RAL 5013)
MUNSELL 5PB 2/4

Internal Color

20 - C - 40
(RAL 5013)

14 - C - 40
(RAL 7009)

14 - C - 40
(RAL 7009)