

Below is a list of currently approved and tested Top Coats for use with Fireshield Architectural White structural steel coating to form part of the Fireshield approved systems.

Consult the manufacturers literature, Datasheets, and MSDS for appropriate installation instructions and appropriate application environments for each product.

Manufacturer	Product	Manufacturers DS Reference
Dulux Paints	Wash n Wear 101 Low Sheen	NZDD1613
Dulux Paints	Aquanamel Semi-Gloss	NZDD1028
Dulux Paints	Super Enamel Semi-Gloss	NZDD0780
Dulux Paints	X10 Weathershield	NZDD0789 (new)
Resene Paints	Enamacryl Gloss Waterborne	D309
Resene Paints	Uracryl 802 Urethane Acrylic	RA55W
Jotun Paints	Hard Top H/B Futura AS	See Jotun
PPG Paints	Acrylic	See PPG
PPG Paints	Robust 07	See PPG
PPG Paints	Vaegmaling 5 Extra	See PPG
PPG Paints	Aqua 40	See PPG
Akzonobel	Bindoplast 7	See Akzonobel
Akzonobel	Bindoplast 20	See Akzonobel
Akzonobel	Ready V	See Akzonobel
Akzonobel	Pansarol	See Akzonobel
Akzonobel	Pansarol Glimmer	See Akzonobel
Akzonobel	Professional 3	See Akzonobel
Akzonobel	Professional 5	See Akzonobel
Akzonobel	Professional 7	See Akzonobel
Akzonobel	Professional 20	See Akzonobel
Akzonobel	Professional A7	See Akzonobel
Akzonobel	Professino A20	See Akzonobel
Akzonobel	Professinoal P6	See Akzonobel
Akzonobel	Professional P25	See Akzonobel
Akzonobel	Pansarol Finish	See Akzonobel
Taubmans Paints	Living Proof Interior	TA036
Taubmans Paints	Ultra Proof Acrylic Enamel	TA064
United Paints	Unichem Fast Drying Enamel	See United Paints

We have evaluated the compatibility of the above top coats under laboratory conditions, results of our investigation indicate that the above top coats are compatible with the Fireshield ArchitecturalWhite intumescent basecoat, provided it is applied in accordance with our written application/installation instructions and top coat manufacturer guidelines are followed. Fire Protection Coatings Ltd assumes no responsibility for the duplication of these results in the field as variations in site conditions, surface preparation, formulation changes and other factors are beyond our control. Please contact Fire Protection Coatings on 0800 FIRESHIELD or 1800 092 097 for further assistance or for the use of top coats other than those listed.