

Screed Description	Page No	Strength Class
GP-CSII-W0 RTU RENDER	2	CS II
GP-CSIII-W0 RTU RENDER	3	CS III
GP-CSIV-W0 RTU RENDER	4	CS IV
GP-CSII-W0 RTU RENDER WP	5	CS II
GP-CSIII-W0 RTU RENDER WP	6	CS III
GP-CSIV-W0 RTU RENDER WP	7	CS IV





Tarmac Building Products Limited, i10, Railway Drive, Wolverhampton, WV1 1LH 13

DoP No. 031

EN 998-1:2010

General purpose rendering mortar (GP) for external use

Reaction to fire: Euroclass A1 Capillary water absorption: W0 Adhesion: 0.5 N/mm², FP B Compressive strength: CS II

Water vapour permeability coefficient: $\,\mu$ 15/35

Durability: (against freeze/thaw): evaluation based on provisions valid in the intended



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Tarmac Building Products Limited, i10, Railway Drive, Wolverhampton, WV1 1LH 13 DoP No. 031

EN 998-1:2010

General purpose rendering mortar (GP) for external use

Reaction to fire: Euroclass A1 Capillary water absorption: W0 Adhesion: 0.5 N/mm², FP B Compressive strength: CS III

Water vapour permeability coefficient: $\,\mu$ 15/35

Durability: (against freeze/thaw): evaluation based on provisions valid in the intended





Tarmac Building Products Limited, i10, Railway Drive, Wolverhampton, WV1 1LH 13

DoP No. 031

EN 998-1:2010

General purpose rendering mortar (GP) for external use

Reaction to fire: Euroclass A1 Capillary water absorption: W0 Adhesion: 0.2 N/mm², FP B Compressive strength: CS IV

Water vapour permeability coefficient: $\,\mu$ 15/35

Durability: (against freeze/thaw): evaluation based on provisions valid in the intended





Tarmac Building Products Limited, i10, Railway Drive, Wolverhampton, WV1 1LH

DoP No. 03113

EN 998-1:2010

General purpose rendering mortar (GP) for external use

Reaction to fire: Euroclass A1 Capillary water absorption: W0 Adhesion: 0.5 N/mm², FP B Compressive strength: CS II

Water vapour permeability coefficient: $\,\mu$ 15/35

Durability: (against freeze/thaw): evaluation based on provisions valid in the intended



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Tarmac Building Products Limited, i10, Railway Drive, Wolverhampton, WV1 1LH 13

DoP No. 031

EN 998-1:2010

General purpose rendering mortar (GP) for external use

Reaction to fire: Euroclass A1 Capillary water absorption: W0 Adhesion: 0.4 N/mm², FP B Compressive strength: CS III

Water vapour permeability coefficient: $\,\mu$ 15/35

Durability: (against freeze/thaw): evaluation based on provisions valid in the intended place

of use of the mortar





Tarmac Building Products Limited, i10, Railway Drive, Wolverhampton, WV1 1LH 13 DoP No. 031

EN 998-1:2010

General purpose rendering mortar (GP) for external use

Reaction to fire: Euroclass A1 Capillary water absorption: W0 Adhesion: 0.6 N/mm², FP B Compressive strength: CS IV

Water vapour permeability coefficient: $\,\mu$ 15/35

Durability: (against freeze/thaw): evaluation based on provisions valid in the

intended place of use of the mortar