

Mortar Description	Page No	Colours
G-M 4 RTU	2	See Tarmac Building Product colour range
G-M 4 DSM	2	See Tarmac Building Product colour range
G-M 6 RTU	3	See Tarmac Building Product colour range
G-M 6 DSM	3	See Tarmac Building Product colour range
G-M 12 RTU	4	See Tarmac Building Product colour range
G-M 12 DSM	4	See Tarmac Building Product colour range



Tarmac Building Products Limited, i10, Railway Drive, Wolverhampton, WV1 1LH, UK 13		
0086-CPR-490604		
DoP No. 007		
EN 998-2:2016		
Designed general purpose masonry mortar for external use in elements subject to structural requirements		
Compressive strength: Category M4 Initial shear strength: 0.15 N/mm ² (tab value) Flexural bond strength: Table NA EN 1996-1-1 Water absorption: 1.0 kg/(m ² •min ^{0.5}) Reaction to fire: Euroclass A1 Chloride content: 0.05 % Cl Water vapour permeability: μ 15/35 Thermal conductivity: $\lambda_{10, dry, mat} = 0.61$ W/(m.K), P=50% Durability (against freeze-thaw): evaluation based on provisions valid in the intended place of use of the mortar Dangerous Substances: See Safety Data Sheet		



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Designed general purpose masonry mortar for external use in elements subject to structural requirements		
Compressive strength: Category M6 Initial shear strength: 0.15 N/mm ² (tab value) Flexural bond strength: Table NA EN 1996-1-1 Water absorption: 0.8 kg/(m ² •min ^{0.5}) Reaction to fire: Euroclass A1 Chloride content: 0.05 % Cl Water vapour permeability: μ 15/35 Thermal conductivity: $\lambda_{10, dry, mat} = 0.61W/(m.K)$, P=50% Durability (against freeze-thaw): evaluation based on provisions valid in the intended place of use of the mortar Dangerous Substances: See Safety Data Sheet		



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Designed general purpose masonry mortar for external use in elements subject to structural requirements		
Compressive strength: Category M12 Initial shear strength: 0.15 N/mm ² (tab value) Flexural bond strength: Table NA EN 1996-1-1 Water absorption: 0.6 kg/(m ² •min ^{0.5}) Reaction to fire: Euroclass A1 Chloride content: 0.05 % Cl Water vapour permeability: μ 15/35 Thermal conductivity: $\lambda_{10, dry, mat} = 0.61W/(m.K)$, P=50% Durability (against freeze-thaw): evaluation based on provisions valid in the intended place of use of the mortar Dangerous Substances: See Safety Data Sheet		