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1722



Bayer MaterialScience

Bayer MaterialScience S.L.

Poligono Industrial s/nº 43110 LA CANONJA (Tarragona)

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EN 14315-1:2013

Baymer Spray 205 : Desmodur 44V20L

Rigid PU foam sprayed in-situ to provide Thermal Insulation for buildings

Reaction to Fire: E

Thermal Conductivity: See performance chart

Closed cell content: $\geq 90\%$

Water vapour transmission (expressed as water vapour resistance factor μ): 110

Compressive strength: ≥ 200 kPa

Durability of reaction to fire against ageing/degradation – Reaction to fire does not decrease with time

Durability of thermal resistance against ageing/degradation – See performance chart

Durability of compressive strength against ageing/degradation – Compressive strength does not decrease with time

PU EN 14315-1-CCC4-CT2(21)-GT5(21)-TFT8(21)-FRB40(21)-CS(10\Y)200-MU110