

Experts for bonding and sealing

EGO HYBRID 815

CE

0757

EGO Dichtstoffwerke

EG04151123

EN 15651-1

EN 15651-3

1 component SMP hybrid polymer

Sealants for facade elements for interior and exterior joints

(suitable for use in cold climates) Typ: F 25 LM EXT-INT-CC

> Sealant for sanitary joints Typ: XS1

Conditioning: Method B

Substrate: Mortar M1 without primer

Class E Reaction to fire Release of chemicals dangerous to the environment evaluated

and health Water tightness and air tightness: Resistance to flow ≤1mm Loss of volume < 3 % Tensile properties (i.e. elongation) at maintained passed extension after water immersion Tensile properties (i.e. secant modulus) ≤ 0,9MPa for low modulus sealants at -30°C Tensile properties (i.e. at maintained extension) at passed -30°C Microbiological growth 0

passed







Durability