

TITAN Cement Company S.A. 22A, Chalkidos str.1143 Athens, Greece 15

EN 12004

Normal setting cementitious adhesive with reduced slip and extended open time, for internal and external tiling (C1TE): Sterea

DoP: INTERMIX No 25

Reaction to fire	Class A1
Release of dangerous substances	See MSDS
Bond strength as :	
-initial tensile adhesion strength	≥0,5 N/mm²
Durability for :	
-tensile adhesion strength after heat ageing	≥ 0,5 N/mm²
-tensile adhesion strength after water immersion	≥ 0,5 N/mm²
-tensile adhesion strength after freeze/thaw cycles	≥ 0,5 N/mm²



TITAN Cement Company S.A. 22A, Chalkidos str.1143 Athens, Greece 15

EN 12004

Improved cementitious adhesive with reduced slip and extended open time, for internal and external tiling (C2TE): Sterea Pro

DoP: INTERMIX No 26

Reaction to fire	Class A1
Release of dangerous substances	See MSDS
Bond strength as :	
initial tensile adhesion strength	≥1,0 N/mm²
Durability for :	
-tensile adhesion strength after heat ageing	≥1,0 N/mm²
-tensile adhesion strength after water immersion	≥1,0 N /mm²
-tensile adhesion strength after freeze/thaw cycles	≥1,0 N/mm²



TITAN Cement Company S.A. 22A, Chalkidos str.1143 Athens, Greece 15

EN 12004

Improved deformable cementitious adhesive with reduced slip and extended open time, for internal and external tiling (C2TE S1): Sterea Flex DoP: INTERMIX No 27

Reaction to fire	Class A1
Release of dangerous substances	See MSDS
Bond strength as :	
-initial tensile adhesion strength	≥1,0 N/mm²
Durability for :	
-tensile adhesion strength after heat ageing	≥1,0 N/mm²
-tensile adhesion strength after water immersion	≥1,0 N/mm²
-tensile adhesion strength after freeze/thaw cycles	≥1,0 N/mm²