

DECLARATION OF PERFORMANCE

No. 55-37 / 1-CPR/2019

Unique identification code of the product type: PALACE EXTRA-LIGHT STANDARD SET	TILE ADHESI	VE (55-37)
 Batch / serial No. identifying the construction product as required und NB. Batch number is printed on the side of the batch 		nufacture.
 Intended use in accordance with the harmonised standard: Standard setting, Deformable cementitious adhesive with exten 	nded open time for	internal & external tiling
Name & contact address of the Manufacturer:		
PALACE CHEMICALS Lt Speke Hall Industrial Estate; Spel L24 1YA		
 Name & contact address of the authorised representative whose many Not applicable 	date covers tasks s	pecified in Article 12(2)
5. System of assessment & verification of constancy of performance as se System 3	et out in Annex V:	
The Notified Body No. 1020 (TZUS - České Budějovice) performed t	the test according t	- EN 12004-2007 - A1-2012
under system 3 and issued the foll Test report No. 1020-CPR-020 Declared Performance: To harmonised technical specification: EN 12004:2007 + A1:2012	lowing report: 0-042023.	O EN 12004:2007 + A1:2012
under system 3 and issued the foll Test report No. 1020-CPR-020 8. Declared Performance:	lowing report: 0-042023.	Harmonised technical specification
under system 3 and issued the foll Test report No. 1020-CPR-020 Declared Performance: To harmonised technical specification: EN 12004:2007 + A1:2012	lowing report: 0-042023. 2	Harmonised technical
under system 3 and issued the foll Test report No. 1020-CPR-020 . Declared Performance: To harmonised technical specification: EN 12004:2007 + A1:2012 Essential characteristics Bond strength as: Initial Tensile adhesion strength	Performance	Harmonised technical
under system 3 and issued the foll Test report No. 1020-CPR-020 . Declared Performance: To harmonised technical specification: EN 12004:2007 + A1:2012 Essential characteristics Bond strength as: Initial Tensile adhesion strength Open time tensile adhesion strength: Tensile strength after 30 minutes open time	Performance > 1.0 N/mm2 > 0.5 N/mm2 > 1.0 N/mm2	Harmonised technical
under system 3 and issued the foll Test report No. 1020-CPR-020 . Declared Performance: To harmonised technical specification: EN 12004:2007 + A1:2012 Essential characteristics Bond strength as: Initial Tensile adhesion strength Open time tensile adhesion strength: Tensile strength after 30 minutes open time Durability for: Tensile adhesion strength after heat ageing Tensile adhesion strength after freeze thaw cycles	Performance > 1.0 N/mm2 > 0.5 N/mm2 > 1.0 N/mm2 > 1.0 N/mm2 > 1.0 N/mm2 > 1.0 N/mm2	Harmonised technical specification
under system 3 and issued the foll Test report No. 1020-CPR-020 . Declared Performance: To harmonised technical specification: EN 12004:2007 + A1:2012 Essential characteristics Bond strength as: Initial Tensile adhesion strength Open time tensile adhesion strength: Open time tensile adhesion strength: Tensile strength after 30 minutes open time Durability for: Tensile adhesion strength after heat ageing	Performance > 1.0 N/mm2 > 0.5 N/mm2 > 1.0 N/mm2	Harmonised technical specification EN 12004:2007 +
under system 3 and issued the foll Test report No. 1020-CPR-020 . Declared Performance: To harmonised technical specification: EN 12004:2007 + A1:2012 Essential characteristics Bond strength as: Initial Tensile adhesion strength Open time tensile adhesion strength: Tensile strength after 30 minutes open time Durability for: Tensile adhesion strength after heat ageing Tensile adhesion strength after freeze thaw cycles	Performance > 1.0 N/mm2 > 0.5 N/mm2 > 1.0 N/mm2 > 1.0 N/mm2 > 1.0 N/mm2 > 1.0 N/mm2	Harmonised technical specification EN 12004:2007 +
under system 3 and issued the foll Test report No. 1020-CPR-020 Declared Performance: To harmonised technical specification: EN 12004:2007 + A1:2012 Essential characteristics Bond strength as: Initial Tensile adhesion strength Open time tensile adhesion strength: Tensile adhesion strength: Tensile strength after 30 minutes open time Durability for: Tensile adhesion strength after heat ageing Tensile adhesion strength after freeze thaw cycles Tensile adhesion strength after water immersion	Performance > 1.0 N/mm2 > 0.5 N/mm2 > 1.0 N/mm2	Harmonised technical specification EN 12004:2007 +
under system 3 and issued the foll Test report No. 1020-CPR-020 Declared Performance: To harmonised technical specification: EN 12004:2007 + A1:2012 Essential characteristics Bond strength as: Initial Tensile adhesion strength Open time tensile adhesion strength: Tensile strength after 30 minutes open time Durability for: Tensile adhesion strength after heat ageing Tensile adhesion strength after freeze thaw cycles Tensile adhesion strength after water immersion Reaction to Fire	Performance > 1.0 N/mm2 > 0.5 N/mm2 > 1.0 N/mm2 Class E	Harmonised technical specification EN 12004:2007 +
under system 3 and issued the foll Test report No. 1020-CPR-020 Declared Performance: To harmonised technical specification: EN 12004:2007 + A1:2012 Essential characteristics Bond strength as: Initial Tensile adhesion strength Open time tensile adhesion strength Open time tensile adhesion strength Intersection to Fire Deformable	Performance > 1.0 N/mm2 > 0.5 N/mm2 > 1.0 Symma Class E > 2.5mm	Harmonised technical specification EN 12004:2007 +

he performance of the above product identified in points 1 & 2 is in conformity with the declared performance as defined under EN 12004:2007 + A1:2012. This declaration of performance is issued under the sole responsibility of The manufacturer identified in point 4



Jim Percival - Technical Director – Palace Chemicals Ltd

Date: 17th January 2020







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