



DECLARATION OF PERFORMANCE

No. 82-62 / 1-CPR/2022

Unique identification code of the product type: NX RAPID SET FLEXI WALL & FLOOR TLE ADHESIVE - GREY (82-62) Batch / serial No. identifying the construction product as required under Article 11(4) NB. Batch number is printed on the side of the bag with date of manufacture. Intended use in accordance with the harmonised standard: Improved deformable fast setting cementitious adhesive with reduced slip and extended open time for internal & external tiling Name & contact address of the Manufacture: PALACE CHEMICALS Ltd Speke Hall Industrial Estate; Speke; Liverpool L24 1YA Name & contact address of the authorised representative whose mandate covers tasks specified in Article 12(2) Not applicable System of assessment & verification of constancy of performance as set out in Annex V: System 3 Harmonised EN Standard: EN 12004:2007 + A1:2012 The notified body No. NB1289 CERAM (LUCIDEON) performed the test according to EN 12004:2007 + A1:2012 under system 3 and issued the following report: Test report (100751)-22375. Declared Performance: harmonised technical specification: EN 12004:2007 + A1:2012 Estential characteristics Performance: harmonised technical specification: EN 12004:2007 + A1:2012 Estential characteristics Performance: harmonised technical specification: EN 12004:2007 + A1:2012 Estential characteristics Performance: harmonised technical specification: EN 12004:2007 + A1:2012 Estential characteristics Performance initial Tensile adhesion strength: Particle adhesion strength fafer heat ageing Plant Nume Extended open time tensile adhesion strength: Particle adhesion strength fafer heat ageing Plant Nume Extended open time tensile adhesion strength: Particle adhesion strength fafer heat ageing Plant Nume Extended Silp Purability for: Particle adhesion strength fafer water immersion Reaction to Fire Reduced Silp Plant Adhesion strength fafer water immersion Reaction to Fire Reduced Silp Particle adhesion strength fafer water immersion Reaction to Fire Reduced					
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Signed for & behalf of Palace Chemicals Ltd:



EN ISO 9001

FM 01010

Jim Percival - Technical Director - Palace Chemicals Ltd

Date: 21st June 2021







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