

## **DECLARATION OF PERFORMANCE**

No. RHPMPS / 1-CPR/2019

Unique identification code of the product type:

## PALACE MULTI-PURPOSE SILICONE SEALANT (RHPMPS)

(All colours)

Batch / serial No. identifying the construction product as required under Article 11(4)

NB. Batch number is printed on the side of the tube with date of manufacture.

Intended use in accordance with the harmonised standard:

Sealant for non structural use for interior exterior walkways, facade elements, glazing & sanitary applications

Name & contact address of the Manufacturer:

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 15651-1:2012: Type F - EXT-INT-CC (Facade elements) EN 15651-2:2012: Type G-CC (Glazing) EN 15651-3:2012: Type S: CLASS S1 (Sanitary joints)

The notified bodY SKZ - TeConA (NB 1213) for EN 15651-1:2012 / EN 15651-2:2012 / EN 15651-3:2012 Carried out determination of product types under system 3 (incl. reaction to fire)

8. Declared Performance:

To harmonised technical specification: EN 15651-1, 2 & 3: 2012

Declaration:

The performance of the above product 2 is in conformity with the declared performance as defined under EN 15651:2012. This declaration of performance is issued under the sole responsibility of The manufacturer identified in point 4

NPD = No Performance Determined; NF = No Failure

Primer: No Primer	Substrates: Anodised aluminium & Glass	
Essential characteristics	Performance	Harmonised technical specification
Tensile properties(secant modulus) in cold areas (-30'C)	< 0.9 mPa.s	Transca teamical specification
Tensile properties at maintained extension in cold areas (-30'C)	NF	EN 15651-1:2012
Tensile properties at maintained extension after water immersion	NF	Sealant for non-structural use in
Reaction to fire	Class E	joints in buildings and pedestrian
Resistance to flow ISO 7390	<u>&lt;</u> 3mm	walkways
Loss of volume ISO 10563	<u>&lt;</u> 45%	Part 1: Sealants for facade
Durability ISO 8340; ISO 9047; ISO 10690	Pass	elements
Release of chemicals dangerous to health & environment	NPD	

















Essential characteristics	Performance	Harmonised technical specification
Tensile properties at maintained extension in cold areas (-30'C)	NF	
Tensile properties at maintained extension after water immersion	NF	EN 15651-2:2012 Sealant for non-structural use in
Adhesion / cohesion after exposure to heat, water & light	NF	
Tensile properties(secant modulus) in cold areas (-30'C)	< 0.9 mPa.s	joints in buildings and pedestrian
Resistance to flow ISO 7390	<u>&lt;</u> 3mm	walkways
Loss of volume ISO 10563	<u>&lt;</u> 40%	Part 2: Sealants for Glazing
Elastic recovery	<u>&gt;</u> 60%	
Durability ISO 8340; ISO 9047; ISO 10690	Pass	

Essential characteristics	Performance	Harmonised technical specification
Туре	S	
Classification	S1	EN 15651-3:2012
Reaction to fire	Class E	Sealant for non-structural use in
Resistance to flow ISO 7390	<u>&lt;</u> 3mm	joints in buildings and pedestrian
Loss of volume ISO 10563	<u>&lt;</u> 40%	walkways
Adhesion/cohesion at maintained extension after water immersion	NF	Part 3: Sealants for Sanitary
Durability ISO 846 (B); ISO 9047; ISO 10690 & ISO 8340	Pass	elements
Microbiological growth	1	

## 10. Declaration:

The performance of the above product is in conformity with the declared performance as defined under EN 15651:2012. This declaration of performance is issued under the sole responsibility of The manufacturer identified in point 4

Signed for & behalf of Palace Chemicals Ltd:

Jim Percival - Technical Director - Palace Chemicals Ltd

Date: 23<sup>rd</sup> August 2019













