DECLARATION OF PERFORMANCE No. 00703

1.	Unique identification code of the product-type:	CERESIT MPS
2.	Intended use/es:	Sealant for facade for interior and exterior application - EN 15651- 1: F-EXT-INT Sealant used for sealing glazing applications - EN 15651-2: G Sealant for joints in sanitary areas - EN 15651-3: S
3.	Manufacturer:	Henkel AG & Co. KGaA D-40191 Düsseldorf
4.	Authorised representative:	Not relevant
5.	System/s of assessment and verification of constancy of performance:	Type testing: System 3 Reaction to fire: System 3
6a.	Harmonised standard/s:	EN 15651-1: 2012 EN 15651-2: 2012 EN 15651-3: 2012
	Notified body/ies:	Type testing: FUNDACION TECNALIA RESEARCH & INNOVATION, 1292 Reaction to fire: LGAI TECHNOLOGICAL CENTER, S. A./Applus, 0370
6b.	European Assessment Document: European Technical Assessment: Technical Assessment Body: Notified body/is:	Not relevant Not relevant Not relevant Not relevant
7.	Declared performance/s:	

7. Declared performance/s:

Conditioning: Method A Substrate: Glass without primer

Essential characteristics	Performance	System/s of assessment and verification of constancy of performance	Harmonised technical specification
Reaction to fire	Class E	System 3	
Release of chemicals dangerous to the environment and health	NPD		
Water tightness and air tightness			
Resistance to flow	≤ 3 mm		EN 15651-1:2012
Loss of volume	≤ 25 %	System 3	EN 15051-1.2012
Tensile properties (i.e. elongation) at maintained extension after water immersion	NF		
Durability	pass		

Conditioning: Method A Substrate: Glass without primer

Essential characteristics	Performance	System/s of assessment and verification of constancy of performance	Harmonised technical specification
Reaction to fire	Class E	System 3	
Release of chemicals dangerous to the environment and health	NPD		
Water tightness and air tightness			
Loss of volume	≤ 40 %		
Vertical flow resistance	≤ 3 mm	System 3	EN 15651-2:2012
Adhesion/cohesion properties after exposure to heat, water and artificial light	NF	Gystern 5	
Elastic recovery	≥ 60 %		
Durability	pass		

Conditioning: Method A

Substrate: Glass without primer

Essential characteristics	Performance	System/s of assessment and verification of constancy of performance	Harmonised technical specification
Reaction to fire	Class E	System 3	
Release of chemicals dangerous to the environment and health	NPD		
Water tightness and air tightness		1	
Resistance to flow	≤ 3 mm		EN 15651 2:2012
Loss of volume	≤ 20 %	System 3	EN 15651-3:2012
Tensile properties (i.e. elongation) after immersion in water at 23°C	≥ 25 %		
Microbiological growth	1]	
Durability	pass]	

 Appropriate Technical Documentation Not relevant and/or Specific Technical Documentation:

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Baptiste Chièze International Brand Manager (name and function)

(signature)

Dr. Bernhard Schöttmer Director Global Product Development (name and function)

(signature)

Düsseldorf, 12.02.2015 (place and date of issue)

Attachment

1000 0070	
1292, 0370	Düsselderf
Henkel AG & Co. KGaA, D-40191	Dusseldorf
14	
00703	
CERESIT MPS	
EN 15651-1: 2012	
Sealant for facade for interior and exterior	or application
- Type F-EXT-INT	
- Conditioning: Method A - Substrate: Glass without primer	
- Substrate: Glass without primer Reaction to fire	Class E
Release of chemicals dangerous to the	
environment and health	
Water tightness and air tightness	I
Resistance to flow	≤ 3 mm
Loss of volume	≤ 25 %
Tensile properties (i.e. elongation) at maintained	NF
extension after water immersion	
Durah ilitur	
Durability	pass
EN 15651-2: 2012 Sealant used for sealing glazing ap	- · ·
EN 15651-2: 2012 Sealant used for sealing glazing ap - Type G - Conditioning: Method A	-
EN 15651-2: 2012 Sealant used for sealing glazing ap - Type G - Conditioning: Method A - Substrate: Glass without primer	blications
EN 15651-2: 2012 Sealant used for sealing glazing app - Type G - Conditioning: Method A - Substrate: Glass without primer Reaction to fire	-
EN 15651-2: 2012 Sealant used for sealing glazing app - Type G - Conditioning: Method A - Substrate: Glass without primer Reaction to fire Release of chemicals dangerous to the environment and health	Dications
EN 15651-2: 2012 Sealant used for sealing glazing app - Type G - Conditioning: Method A - Substrate: Glass without primer Reaction to fire Release of chemicals dangerous to the environment and health Water tightness and air tightness	Class E NPD
EN 15651-2: 2012 Sealant used for sealing glazing app - Type G - Conditioning: Method A - Substrate: Glass without primer Reaction to fire Release of chemicals dangerous to the environment and health Water tightness and air tightness Loss of volume	Class E NPD ≤ 40 %
EN 15651-2: 2012 Sealant used for sealing glazing app - Type G - Conditioning: Method A - Substrate: Glass without primer Reaction to fire Release of chemicals dangerous to the environment and health Water tightness and air tightness Loss of volume Vertical flow resistance	Class E NPD ≤ 40 % ≤ 3 mm
EN 15651-2: 2012 Sealant used for sealing glazing app - Type G - Conditioning: Method A - Substrate: Glass without primer Reaction to fire Release of chemicals dangerous to the environment and health Water tightness and air tightness Loss of volume Vertical flow resistance Adhesion/cohesion properties after exposure to heat, water and artificial light	Class E NPD ≤ 40 % ≤ 3 mm NF
EN 15651-2: 2012 Sealant used for sealing glazing app - Type G - Conditioning: Method A - Substrate: Glass without primer Reaction to fire Release of chemicals dangerous to the environment and health Water tightness and air tightness Loss of volume Vertical flow resistance Adhesion/cohesion properties after exposure to heat, water and artificial light Elastic recovery	blications Class E NPD ≤ 40 % ≤ 3 mm NF ≥ 60 %
EN 15651-2: 2012 Sealant used for sealing glazing app - Type G - Conditioning: Method A - Substrate: Glass without primer Reaction to fire Release of chemicals dangerous to the environment and health Water tightness and air tightness Loss of volume Vertical flow resistance Adhesion/cohesion properties after exposure to heat, water and artificial light Elastic recovery Durability	Class E NPD ≤ 40 % ≤ 3 mm NF
EN 15651-2: 2012 Sealant used for sealing glazing app - Type G - Conditioning: Method A - Substrate: Glass without primer Reaction to fire Release of chemicals dangerous to the environment and health Water tightness and air tightness Loss of volume Vertical flow resistance Adhesion/cohesion properties after exposure to heat, water and artificial light Elastic recovery	blications Class E NPD ≤ 40 % ≤ 3 mm NF ≥ 60 %
EN 15651-2: 2012 Sealant used for sealing glazing app - Type G - Conditioning: Method A - Substrate: Glass without primer Reaction to fire Release of chemicals dangerous to the environment and health Water tightness and air tightness Loss of volume Vertical flow resistance Adhesion/cohesion properties after exposure to heat, water and artificial light Elastic recovery Durability EN 15651-3: 2012 Sealant for joints in sanitary ar	blications Class E NPD ≤ 40 % ≤ 3 mm NF ≥ 60 % pass
EN 15651-2: 2012 Sealant used for sealing glazing app - Type G - Conditioning: Method A - Substrate: Glass without primer Reaction to fire Release of chemicals dangerous to the environment and health Water tightness and air tightness Loss of volume Vertical flow resistance Adhesion/cohesion properties after exposure to heat, water and artificial light Elastic recovery Durability EN 15651-3: 2012 Sealant for joints in sanitary ar	blications Class E NPD ≤ 40 % ≤ 3 mm NF ≥ 60 % pass
EN 15651-2: 2012 Sealant used for sealing glazing apperturbed of the sealing glazing glazing apperturbed of the sealing glazing apperturbed of the sealing glazing apperturbed of the sealing glazing	blications Class E NPD ≤ 40 % ≤ 3 mm NF ≥ 60 % pass
EN 15651-2: 2012 Sealant used for sealing glazing app - Type G - Conditioning: Method A - Substrate: Glass without primer Reaction to fire Release of chemicals dangerous to the environment and health Water tightness and air tightness Loss of volume Vertical flow resistance Adhesion/cohesion properties after exposure to heat, water and artificial light Elastic recovery Durability EN 15651-3: 2012 Sealant for joints in sanitary ar - Type S - Conditioning: Method A	blications Class E NPD ≤ 40 % ≤ 3 mm NF ≥ 60 % pass
EN 15651-2: 2012 Sealant used for sealing glazing apper G - Conditioning: Method A - Substrate: Glass without primer Release of chemicals dangerous to the environment and health Water tightness and air tightness Loss of volume Vertical flow resistance Adhesion/cohesion properties after exposure to heat, water and artificial light Elastic recovery Durability EN 15651-3: 2012 Sealant for joints in sanitary ar - Type S - Conditioning: Method A - Substrate: Glass without primer Reaction to fire Release of chemicals dangerous to the	Class E NPD ≤ 40 % ≤ 3 mm NF ≥ 60 % pass
EN 15651-2: 2012 Sealant used for sealing glazing apperts - Type G - Conditioning: Method A - Substrate: Glass without primer Release of chemicals dangerous to the environment and health Water tightness and air tightness Loss of volume Vertical flow resistance Adhesion/cohesion properties after exposure to heat, water and artificial light Elastic recovery Durability EN 15651-3: 2012 Sealant for joints in sanitary ar - Type S - Conditioning: Method A - Substrate: Glass without primer Reaction to fire Release of chemicals dangerous to the environment and health	Class E NPD ≤ 40 % ≤ 3 mm NF ≥ 60 % pass eas Class E
EN 15651-2: 2012 Sealant used for sealing glazing apper G - Conditioning: Method A - Substrate: Glass without primer Release of chemicals dangerous to the environment and health Water tightness and air tightness Loss of volume Vertical flow resistance Adhesion/cohesion properties after exposure to heat, water and artificial light Elastic recovery Durability EN 15651-3: 2012 Sealant for joints in sanitary ar - Type S - Conditioning: Method A - Substrate: Glass without primer Reaction to fire Release of chemicals dangerous to the environment and health Water tightness and air tightness	Class E NPD ≤ 40 % ≤ 3 mm NF ≥ 60 % pass eas Class E NPD
EN 15651-2: 2012 Sealant used for sealing glazing apper G - Conditioning: Method A - Substrate: Glass without primer Release of chemicals dangerous to the environment and health Water tightness and air tightness Loss of volume Vertical flow resistance Adhesion/cohesion properties after exposure to heat, water and artificial light Elastic recovery Durability EN 15651-3: 2012 Sealant for joints in sanitary ar - Type S - Conditioning: Method A - Substrate: Glass without primer Release of chemicals dangerous to the environment and health Water tightness and air tightness Resistance to flow	Class E NPD ≤ 40 % ≤ 3 mm NF ≥ 60 % pass eas Class E NPD ≤ 3 mm
EN 15651-2: 2012 Sealant used for sealing glazing app - Type G - Conditioning: Method A - Substrate: Glass without primer Release of chemicals dangerous to the environment and health Water tightness and air tightness Loss of volume Vertical flow resistance Adhesion/cohesion properties after exposure to heat, water and artificial light Elastic recovery Durability EN 15651-3: 2012 Sealant for joints in sanitary ar - Type S - Conditioning: Method A - Substrate: Glass without primer Release of chemicals dangerous to the environment and health Water tightness and air tightness Resistance to flow Loss of volume	blications Class E NPD $\leq 40 \%$ $\leq 3 \text{ mm}$ NF $\geq 60 \%$ pass eas Class E NPD $\leq 3 \text{ mm}$ $\leq 20 \%$
EN 15651-2: 2012 Sealant used for sealing glazing apper G - Conditioning: Method A - Substrate: Glass without primer Reaction to fire Release of chemicals dangerous to the environment and health Water tightness and air tightness Loss of volume Vertical flow resistance Adhesion/cohesion properties after exposure to heat, water and artificial light Elastic recovery Durability EN 15651-3: 2012 Sealant for joints in sanitary ar - Type S - Conditioning: Method A - Substrate: Glass without primer Reaction to fire Release of chemicals dangerous to the environment and health Water tightness and air tightness Resistance to flow Loss of volume Tensile properties (i.e. elongation) after	Class E NPD ≤ 40 % ≤ 3 mm NF ≥ 60 % pass eas Class E NPD ≤ 3 mm
EN 15651-2: 2012 Sealant used for sealing glazing apper G - Conditioning: Method A - Substrate: Glass without primer Reaction to fire Release of chemicals dangerous to the environment and health Water tightness and air tightness Loss of volume Vertical flow resistance Adhesion/cohesion properties after exposure to heat, water and artificial light Elastic recovery Durability EN 15651-3: 2012 Sealant for joints in sanitary ar - Type S - Conditioning: Method A - Substrate: Glass without primer Reaction to fire Release of chemicals dangerous to the environment and health Water tightness and air tightness Resistance to flow Loss of volume Tensile properties (i.e. elongation) after immersion in water at 23°C	blications Class E NPD $\leq 40 \%$ $\leq 3 \text{ mm}$ NF $\geq 60 \%$ pass eas Class E NPD $\leq 3 \text{ mm}$ $\leq 20 \%$ $\geq 25 \%$
EN 15651-2: 2012 Sealant used for sealing glazing apper G - Conditioning: Method A - Substrate: Glass without primer Reaction to fire Release of chemicals dangerous to the environment and health Water tightness and air tightness Loss of volume Vertical flow resistance Adhesion/cohesion properties after exposure to heat, water and artificial light Elastic recovery Durability EN 15651-3: 2012 Sealant for joints in sanitary ar - Type S - Conditioning: Method A - Substrate: Glass without primer Reaction to fire Release of chemicals dangerous to the environment and health Water tightness and air tightness Resistance to flow Loss of volume Tensile properties (i.e. elongation) after	blications Class E NPD $\leq 40 \%$ $\leq 3 \text{ mm}$ NF $\geq 60 \%$ pass eas Class E NPD $\leq 3 \text{ mm}$ $\leq 20 \%$