

TEROSON®

GUIDE FOR PROFESSIONAL USERS **Sealing Technology for Facades and Windows**

TERPG | Nominal fee 19.90 €



Henkel



CONTENTS

4	Introduction
4	About TEROSON
6	The organization
8	Brand positioning
9	Innovations
10	Sustainability at Henkel & TEROSON

System-based sealing solutions

12	- The basics of sealing
14	- The functions of sealing

Facade sealing

Sealing of different facade types:

18	- Curtain walls
18	- Ventilated facades
19	- Double-skin facades
20	- Prefabricated facades
22	- Mullion-and-transom facades
24	- Hybrid facades
24	- Glass facades

Sealing of structural details:

25	- Floor-to-ceiling elements
29	- Elements with a perimeter insulation wedge
30	- Elements installed before the building shell
32	- Sealing strip under the windowsill (outside)
33	- Sealing the parapet connection
34	- Sealing of outer corners
36	- Sealing of inner corners

Window sealing

42	- Punched window facades
43	- Strip window facades
44	Basic information on sealing membranes and strips
44	- Window connection outside (detail)
46	- Window connection inside (detail)
47	- Roller shutter boxes (detail)
48	- Floor-to-ceiling elements (detail)
50	- Structural connections in compliance with DIN 18195 (detail)
55	- Windowsill sealing outside (detail)
56	Basic information on gun-applied sealants
58	- Expert design and construction of joints
61	Basic information on pre-compressed foam tapes
64	- Movement joints (details)
65	- Window connections with 3-level sealing tapes (details)
66	Basic information on PU foams
67	- Window insulation with PU foams
68	- Further application details



73	Adhesives in metal construction	165	Building physics
75	The basics of bonding	166	Structural-physical necessities of facade and window installation
76	Preparatory steps, adhesive application and adhesion tests	167	Basic principles and legal requirements
86	- Bonding on different substrates	168	Basic rule: Inside tighter than outside
86	- Bonding on smooth substrates	170	Heat flow and water vapor diffusion in structural components
87	- Bonding of aluminum rails		
88	- Bonding of joint-covering profiles	175	Guidelines and regulations
89	- Bonding on polyethylene sheeting (FO SD150 M+S)	176	Applicable standards
90	- Bonding of mineral fiber insulation materials	180	Core statements of the most important technical regulations
90	- Bonding of plastic and rubber membranes	181	- EnEV 2016
	Bonding and sealing – Structural details	184	- RAL Guideline
91	- Full-surface, self-adhesive sealing strips	186	- DIN 4108
94	- Glass-metal constructions		Directives and guidelines
95	- Compression seals (mechanically fastened)	188	- IVD/VFF-Merkblätter (briefing notes)
96	- Conservatories	191	- VFF/ift guidelines
98	The basics of sound insulation and noise control	192	- Technical information sheets issued by industrial associations
101	Products and systems	193	Glossary of technical terms
102	Sealing strips that can be faced	194	Technical terms facade construction
106	Sealing strips that can be plastered	208	Technical terms for filling joints
112	- Compatibility of sealing products (table)	228	Technical terms adhesive technology
116	Adhesives		
124	Gun-applied sealants	239	Imprint
132	Sealing tapes and extruded butyl sealing products	240	List of products
140	- Resistance of sealants to chemical substances (table)		
142	Sound insulation and noise control		
150	Polyurethane foams		
152	Pre-compressed foam tapes		
156	System components: primers and cleaners		
160	- Primer tables		

TEROSON®

**Please contact
our TEROSON
sales force!**