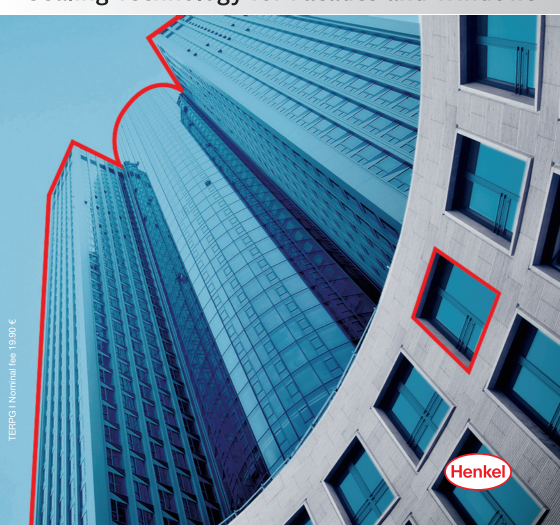


## GUIDE FOR PROFESSIONAL USERS Sealing Technology for Facades and Windows







### **CONTENTS**

4	Introduction								
4	About TEROSON								
6	The organization								
8	Brand positioning								
9	Innovations								
10	Sustainability at Henkel & TEROSON								
_									
System-based sealing solutions									
12	12 - The basics of sealing								
14	- The functions of sealing								
15	15 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

39

42

43

44

44

46

47

48

50

55

56

58

61 64

65

66

67 68

- Punched window facades
- Strip window facades

#### Basic information on sealing membranes and strips

- Window connection outside (detail)
- Window connection inside (detail)
- Roller shutter boxes (detail)
  - Floor-to-ceiling elements (detail)
  - Structural connections in compliance with DIN 18195 (detail)
  - Windowsill sealing outside (detail)

#### Basic information on gun-applied sealants

- Expert design and construction of joints

Basic information on pre-compressed foam tapes

- Movement joints (details)
- Window connections with 3-level sealing tapes (details)

#### Basic information on PU foams

- Window insulation with PU foams
- 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	167	Basic principles and legal requirements
	adhesion tests	168	Basic rule: Inside tighter than outside
86	- Bonding on different substrates	170	Heat flow and water vapor diffusion in
86	- Bonding on smooth substrates		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
90	- Bonding of plastic and rubber membranes		technical regulations
		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
		192	- Technical information sheets issued by
98	The basics of sound insulation and noise control	L	industrial associations
	•		
101	Products and systems	193	Glossary of technical terms

Produ	icts	and	svst	ems
Fiout	icts :	anu	ayac	C1113

102 Sealing strips that can be faced

106 Sealing strips that can be plastered 112

- Compatibility of sealing products (table)

116 Adhesives

124 Gun-applied sealants

Sealing tapes and extruded butyl sealing products 132

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 Technical terms facade construction Technical terms for filling joints Technical terms adhesive technology

239 Imprint

194

208

228

240 List of products



# Please contact our TEROSON sales force!