OTTO Primer 1215

Technical Datasheet

Characteristics:	 Primer to improve adhes etc.) Airing time at least 15 m 	tion on mineral and absobent inutes (max. 3 hours)	t substrates (e.g. concre	te, plaster, fibre cement	
Important information:	The primer has been developed for OTTO sealants / adhesives to ensure an optimal adhesion in combination with these. The interaction / compatibility to OTTO sealants / adhesives has been tested and released by our technical department. For others, and not mentioned above OTTO product groups, substrates or coatings we recommend preliminary tests. Do not apply primer and cleanprimer beyond the joint edges and adhesion surfaces to avoid contaminants / optical changings. The Primer contains toluene and is therefore subject to the Obligation to inform and to keep records according to the German Regulation of Chemical Interdiction (amongst others prohibition of self service). For toluene-free alternatives please contact our technical department.				
Technical properties:	Flash-off time at 23 °C/50 °	% RH [minutes]	> 15 (1)		
recrimical properties.		the absorptivity of the substrat			
	Density at + 23 °C [g/cm ³]		~ 0,9		
	Shelf life at 23 °C/50 % RH	I [months]	12		
		e the airing time, lower temperati			
	specifications.	e for the issue of specification	IS. Please contact OTTC		
Pretreatment:	grease, oil, dust, water, old should be removed. Cleani minute) using a clean, lint-t	be clean and any contamina adhesives or sealants and c ng of non-porous substrates free cotton cloth. Cleaning po sk to remove loose particles.	other substances which c : Apply OTTO Cleaner T	could affect adhesion, (airing time approx. 1	
Application information:	Apply primer on the joint edges with an adequate brush Drying time of at least 15 minutes necessary The period of time between the application of the primer and the continuation of application may be extended to several hours, if dust accumulation is avoided. Due to the many possible influences during and after application, the customer always has to carry out trials first.				
	Please observe the recommended shelf life which is printed on the packaging.				
			ine en ine paenaging.		
Packaging:		100 ml aluminium bottle 25	50 ml aluminium bottle	1,000 ml aluminium bottle	
	_	PR1215-50	PR1215-51	PR1215-55	
	Packaging unit Pieces per pallet	15 -	15 -	5 -	

Technical Datasheet OTTO Primer 1215 Page 1 version: 23 / 16gb (23.08.2023, 11:54 h)

Hermann Otto GmbH · Krankenhausstr. 14 · 83413 Fridolfing, GERMANY Tel.:+49 8684-908-0 · Fax: +49 8684-1260 e-mail: info@otto-chemie.de · Internet: www.otto-chemie.com





Safety precautions:	Please observe the material safety data sheet.
Disposal:	Information about disposal: Please refer to the material safety data sheet.
Warranty information:	All information in this publication is based on our current technical knowledge and experience. However, since conditions and methods of use and application of our products are beyond our control, we suggest that you test the product before final use. Information given in this technical data sheet and explanations of OTTO-CHEMIE in connection with this technical data sheet (e.g. service description, reference to DIN regulations etc.) is not to be seen as a warranty. Warranties require a separate written declaration of OTTO-CHEMIE to prove their validity. The characteristics stated in this data sheet define the characteristics of the article broadly and concludingly. Suggestions of use are not to be taken as confirmation of the appropriateness for the recommended intended use. We reserve the right to alter the product, adjusting it according to technical progress and new developments. We are at your disposal both for inquiries as well as specific application problems. If a governmental approval or clearance is necessary for the application of our products, the user is responsible for the obtainment of such. Our recommendations do not excuse the user from the obligation to take into consideration the possibility of infringement of third parties' rights and - if necessary - resolving it. For the rest our general terms and conditions apply, in particular regarding a possible liability for defects. You can find our general terms and conditions on our homepage: http://www.otto-chemie.de/en/terms-and-conditions



