

Technical (od/

DVS 2204-3 Ed for Merch 2016, DVS 2204-4 Edition December 2011 and DVS 2204-5 Edition March 2013

Technical Code DVS 2204

Adhesive bonding of pipes and piping parts made of thermoplastics – Unplasticised Polyvinyl Chloride (PVC-U), Chloridated Polyvinyl Chloride (PVC-C) and Acrylor it ile Butadiene Styrene (ABS)

Technical Comittee of the DVS

Working Group W 4 "Johned Plastics"

Subgroup W 4.2 hesiv Bonding of Thermoplastics in Pipeline and Plant Construction"

This publication has been drawn up by a group of experienced specialists working in an honorary capacity and its consideration is recommended. The user should always check to what extent the contents are applicable to his particular case and where the version on hand is still valid. No liability can be accepted by the DVS – German Welding Society and those participating in the drawing up of the document.

August 2024 DVS 2204

Content

l.	Scope	4
2.		
2.1.	Adhesives	,
2.1. 2.2.		
2.2.	Reactive adhesives	2
3.	Adhesive requirements	4
3.1.	Mechanical & technical requirements	4
3.2.	Hygienic requirements	Ę
3.3.	Chemical resistance	į
		`
1	Adhesive container labelling	6
r.	Autosive container labelling	•
5.	Adhesive shelf life	6
3.	Adhesive bonding instructions	6
3.1.	Adhesive bonding prerequisite	6
6.2.	Adhesive bonding preparation	7
5.3.	Adhesive application and joining of components	8
		•
7.	Additional information	ç
•	Additional information	•
,	Protection and safety measures	,
3.	Protection and safety measures	;
9.	Literature	ć
1	Regulations	(