

		H 35	HS 30	HR 40
Solid content	[%]	35 ±1	30 ±1	40 ±1
MFFT	[°C]	Ca. 0	<5	<5
pH-value		7,5 – 8,5	7,5 – 8,5	7,5 – 8,5
Viscosity ¹⁾	[mPas]	10 - 500	10 - 500	10 – 500
Density	[g/cm ³]	1,02 ± 0,02	1,02 ± 0,02	1,02 ± 0,02
Medium particle size	[nm]	50	90	90

Application				
Solvent free systems		**	**	**
paints free of preservatives		**		
Interior paints		**	**	
Exterior paints				
High and satin-gloss paints				
Tinting paints				
Silicon paints and plasters				
Silicate paints and plasters				
Synthetic resin plasters				
Colored stone plasters				
Roof coatings				
Floor coatings				**
Water-based varnishes				
Adhesives				
Wood coatings		**		
Primers		**	**	**

¹⁾ Brookfield Viskosimeter 20 RPM

* especially suitable
** conditionally suitable

IMPARAT Farbwerk
Iversen & Mähl GmbH & Co. KG
IMPARAT Polymer
21509 Glinde / Hamburg
Tel. 040/727708-341 Fax 040/727708-349
www.imparat.de

This data corresponds to our present state of knowledge. It results from tests in our research laboratories and is intended to provide information on our products and their application possibilities. This does not represent a guarantee or bind assurance of certain characteristics of products or their suitability for certain applications. Any existing patent rights must be observed. Our "General Terms of Business" apply.
21.07.2022