





Please note that the certificates of analysis are also conveniently available on your BASF online portal.

CHONGQING PING CHUAN CHEM.

CO., LTD.

15-5, Building 1, Wanda Office, No.

400060 Chongqing

2023-05-09

Certificate No 6122

Page 4 of 4

gbbr-service-qc-function@basf.com

BASF plc

+44 1274-698620

中国

Certificate of Analysis according to DIN 55350-18-4.2.2

瑞乐斯® HS 1152 丙烯酸共聚物乳液 220KG Plastic tighthead drum Purchase order/Customer material 20221027-2 000000000050251171

Material Order Delivery Lot Lot/Qty Total Transport

50251171 6010829441 000010 3537751642 000010 0026836570 13200.000 KG 17600.000 KG

EITU0075092

Expiration date: 09.01.2025 Production date: 10.01.2023

Characteristic Method		Value	Louan	Unnow
	Unit		Lower Limit	Upper Limit
Appearance BRAD0005		Pass	white liquid (emulsion)	
pH as supplied at 25°C BRAD0035		2, 5	2, 0	4, 0
Dynamic viscosity at 25°C BRAD0023	mPa.s	25000	16000	28000
Dry weight BRAD0018	%	39, 4	39, 0	41, 0

The aforementioned data shall constitute the agreed contractual quality of the product at the time of passing of risk.

The data are controlled at regular intervals as part of our assurance program. Neither these data nor the properties of product specimens shall imply any legally binding guarantee of certain properties or of fitness for a specific purpose. No liability of ours can be derived therefrom.

The aforementioned data shall constitute the agreed contractual quality of the product at the time of passing of risk. The data are controlled at regular intervals as part of our quality assurance program. Neither these data nor the properties of product specimens shall imply any legally binding guarantee of certain properties or of fitness for a specific purpose. No liability of ours can be derived therefrom.