

Westfalen

>SO-05744/3<

Product linie Protadur®: Statements

Residual Solvents Statement

We hereby confirm that, based on the knowledge of the manufacturing process and controlled handling and storage of our products, the product of our line Protadur® do not contain any solvents listed on the USP 467 (residual solvents list).

GMO / BSE / TSE Statement

We confirm that the products of our product line Protadur[®] do neither contain, nor were manufactured with any animal products or any materials of animal or cell culture origin. We therefore confirm that these products are free of any:

- Bovine Spongiform Encephalopathy (BSE),
- other Transmissible Spongiform Encephalopathy (TSE)
- Genetically Modified Organism (GMO)

Melamine / Latex / Aflatoxin Contamination

We also confirm that our product line Protadur® does not contain Melamine, Latex and Aflatoxin or any related substances.

Nanotechnology and Novel Food

In addition, we confirm that neither the products nor the packaging contains nanotechnology. Further the gases of this product line belong to the food additives according to Regulation ZZuIV and therefore do not belong to the Novel Foods according to Regulation 2015/2283/EU.

Miscellaneous

We affirm that our Protadur® products and their packaging are free from Phthalates and Bisphenol A.

Münster, December 11th, 2023

++ Dieses Dokument wurde elektronisch erstellt und ist ohne Unterschrift bis zum 31.12.2024 gültig. ++

Vorstand: Dr. Thomas Perkmann (Vors.), Dr. Meike Schäffler, Jesko von Stechow
Amtsgericht Münster HRB 186
Commerzbank Münster · IBAN DE48 4004 0028 0395 4492 00 · BIC COBADEFFXXX
Sparkasse Münsterland Ost · IBAN DE54 4005 0150 0000 0071 38 · BIC WELADED1MST

Sparkasse Münsterland Ost - IBAN DE54 4005 0150 0000 0071 38 - BIC WELADED1MST Volksbank Münsterland Nord eG - IBAN DE19 4036 1906 7200 9311 00 - BIC GENODEM1IBB Postbank Dortmund - IBAN DE89 4401 0046 0039 2254 67 - BIC PBNKDEFF440

USt.-IdNr. DE126117135

Aufsichtsrat: Wolfgang Fritsch-Albert (Vors.)



DIN EN ISO 9001 und 14001

Gase/Energieversorgung