

1,4-Butanodiol

Curativo para Sistemas de Poliuretano

Descrição

1,4-Butanodiol é um curativo utilizado principalmente em sistemas de poliuretano base MDI. É higroscópico e absorve rapidamente a umidade da atmosfera se não for mantido selado ou armazenado em atmosfera inerte com ar seco ou nitrogênio.

Dados Técnicos

Propriedades	Unidade	Valor Típico
Peso equivalente		45
Umidade	%	≤ 0,015
Carbonila	mgKOH/g	≤ 0,100
Cor, Apha		≤ 5
Ponto de Solidificação	°C (°F)	20 (68)
Densidade @ 20°C	g/cm ³	1,02
Aparencia @ 23°		Líquido claro

Teste de propriedade física: Os dados declarados foram gerados em um ambiente de laboratório e são considerados característicos.

Segurança, Saúde e Meio Ambiente

Para obter informações detalhadas sobre segurança, saúde e meio ambiente para o 1,4-Butanodiol incluídos neste documento, consulte a Ficha de Informações de Segurança de Produtos Químicos (FISPQ) relevante.



This information and our technical advice – whether verbal, in writing or by way of trials – is subject to change without notice and given in good faith but without warranty or guarantee, express or implied, including any warranty of merchantability or fitness for particular purpose, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to verify the information currently provided - especially that contained in our safety data and technical information sheets - and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with the current version of our General Conditions of Sale and Delivery.

©2021 LANXESS. Adiprene, Vibrathane, Vibracure, Vibracat, LANXESS and the LANXESS Logo are trademarks of LANXESS Deutschland GmbH or its affiliates. All trademarks are registered in many countries in the world.

Unless specified to the contrary, the values given have been established on standardized test specimens at room temperature. The figures should be regarded as guide values only and not as binding minimum values. Kindly note that the results refer exclusively to the specimens tested. Under certain conditions, the test results established can be affected to a considerable extent by the processing conditions and manufacturing process.

181023

LANXESS Deutschland GmbH
Business Unit Urethane Systems
Kennedyplatz 1
50569 Cologne
Germany

Customers in the USA are kindly requested to refer to:

LANXESS Corporation
Business Unit Urethane Systems
2 Armstrong Road
Shelton, CT 06484
USA

Customers in APAC are kindly requested to refer to:

LANXESS Chemical (China) Co., Ltd.
6F, 5 Corporate Avenue, No. 150
Hubin Road, Huangpu District
Shanghai, 200021, P.R. China