

Certificate of Analysis

Date 01.11.2022 Page 1 from 1

Minh Thanh Chem JSC TTC Dang Huynh, 40/03, Group 03, Binh Giao Street, Thuan Giao Ward, Thuan An City 820000 Binh Duong Province

Sản phẩm / Material: Chất phủ bề mặt / BONDERITE M-NT NT-1 CAN25KG

 Mã sản phẩm / Item Number:
 1076335

 Số lô / Batch:
 1822819001

 Ngày sản xuất / Manufacture
 Date:
 18.07.2022

Han sử dụng / Use By: 15.03.2023

Nhà sản xuất / Manufacturer: Production CN Guangzhou

Đặc tính sản phẩm / Product Property:	Kết quả phân tí Analysis	ch / Tiêu chuẩn , Specificatio	
Density 20°C	1,000	0,984 - 1,0	24 g/cm3
pH Value	1,94	1,60 - 2,2	0
Appearance 浊	OK	-	-

Kết luận / Conclusion Đạt / ACCEPTED

It is hereby certified that the material batch as listed in this certificate, was tested at the time of manufacture to the methods as mentioned above. The data contained herein are furnished for information only and are believed to be reliable. We cannot assume responsibility for the results obtained by others over whose methods we have no control. It is the user's responsibility to determine suitability for the user's purpose of any production methods mentioned herein and to adopt such precautions as may be advisable for the protection of property and of persons against any hazards that may be involved in the handling and use thereof. In the light of the foregoing, we specifically disclaim all warranties expressed or implied, including warranties of merchantability or fitness for a particular purpose, arising from sale or use of our products. We specifically disclaim any liability for consequential or incidental damages of any kind, including lost profits, except if otherwise explicitly agreed and except in relation to death or personal injury caused by Henkel's gross negligence or intention and any liability under any applicable mandatory product liability law. The discussion herein of various processes or compositions is not to be interpreted as representation that they are free from domination of patents owned by others or as a licence under a when a patents that may cover such processes or compositions. We recommend that each prospective user test its proposed application before repetitive use, using this data as a guide.