## Certificate of Analysis

Inspection certificate 3.1 according to EN 10204

UNIGASKET S.R.L. Via Lombardia 16 I-24060 VILLONGO (BG) Dyneon GmbH Industrieparkstrasse 1 84508 Burgkirchen Deutschland

Date certificate is prepared:

14-FEB-2018

**Order Ship Date:** 

14-FEB-2018

The 3M product listed below was produced in accordance with standard manufacturing processes for the product in effect at the time of manufacture and is certified to meet the specifications displayed below.

3M Delivery Number	Customer PO Number		Customer part No	
8019838628	172498	Dyne an Grade		
3M Stock Number	GTIN Number		3M's Legacy 11 -digit Stock Number	
7000031888		Discreeding	97500012006	

3M™ Dyneon™ PTFE Fine Powder TF 2071Z, 25 kg (55 lb) drum

Additional Product Information:

Batch Identifier: 3776891

Date of Manufacture: 07-FEB-2018 Shelf Life/ Expiry Date:

Final Manufacturing Location:

4093 3M DE Dyneon Mfg

Test Property	Min. Spec	Max. Spec	Unit	Result/Average	Inspection Method
Density	2,145	2,185	g/cm3	2,164	DIN EN ISO 12086
Extrusion pressure RR 1:1600	42,0	58,0	MPa	48,0	ASTM D 4895
Bulk Density	400		g/l	495	DIN EN ISO 60
Average Particle Size	250	550	μm	415	ISO 13320

This certificate is validated based on Electronic Signature entered by: Sandra Gsoedl Usage Decision Date/Time: 09-FEB-2018/12:12:51

Please contact your 3M Customer Service Representative if you have any questions.

Important Notice: All information set forth herein is based on our present state of knowledge and is intended to provide general notes regarding products and their uses. It should not therefore be construed as a guarantee of specific properties of the products described or their suitability for a particular application. Because conditions of product use are outside Dyneon's control and vary widely, user must evaluate and determine whether a Dyneon product will be suitable for user's intended application before using it. The quality of our products is warranted under our General Terms and Conditions of Sale as now are or hereafter may be in force.

