

# QUALITY ASSURANCE NOTIFICATION

1. **Conformity to type based on quality assurance of the production process (Module D)**
2. **Equipment or Protective System intended for use in potentially explosive atmospheres (Directive 2014/34/EU)**
3. **Notification Number:** ITS09ATEXQ6781 R.3
4. **Explosion protection concept(s) covered by this Notification:** See schedule A1
5. **Manufacturer:** GRACO. INC. **Applicant:** GRACO. INC.
6. **Address:** 88-11<sup>th</sup> Avenue NE  
Minneapolis. MN 55413  
USA **Address:** 88-11<sup>th</sup> Avenue NE  
Minneapolis. MN 55413  
USA
7. INTERTEK ITALIA S.p.A., Notified Body n° 2575 in accordance with article 17 of the Directive 2014/34/EU of the European Parliament and Council of the 26 February 2014, confirms that the manufacturer has a quality system which complies with annex IV of the Directive.
8. This notification is based upon Intertek report nr. 104787575CRT-002 issued on 15 December 2021
9. This notification can be withdrawn if the manufacturer no longer satisfies to the requirements of annex IV.
10. The CE marking shall be followed by the identification number 2575 identifying the Notified Body involved in the production control stage required by article 16 of the Directive 2014/34/EU.
11. Results of periodical reassessments of the quality system are a part of this notification.
12. This Notification may only be reproduced in its entirety and without any change, Schedule included.



**Initial issue date:** 03 January 2019

**Validity from:** 15 December 2021

**Expiry date:** 15 November 2024



**Fabrizio Massei**  
Certification Officer  
Intertek Italia S.p.A. (NB 2575)



PDR N° 277B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements



This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

**Intertek Italia S.p.A.** Via Miglioli, 2/A - 20063 Cernusco sul Naviglio, Milano - Italy



## SCHEDULE

NOTIFICATION NUMBER: ITS09ATEXQ6781 R.3

### A1. EXPLOSION PROTECTION CONCEPTS FOR WHICH THE MANUFACTURER HAS BEEN ASSESSED

Intrinsic Safety (ia & ib)  
Flameproof (d)  
Pressurized (p)  
Electrostatic spray guns for liquids  
Non-electrical equipment (h)  
Optical radiation (Ex op)

### A2. IDENTIFICATION OF THE EQUIPMENT OR PROTECTIVE SYSTEMS OR COMPONENTS CONCERNED BY THE NOTIFICATION

| PRODUCT OR COMPONENT   | TYPE  | PROTECTION MODE | EU-TYPE CERTIFICATE NR.            |
|--|---|-----------------|------------------------------------|
| Agitators  | Agitators   | h               | ITS 03 ATEX 11226                  |
| Transfer Pumps   | Fast-Flo 1:1, 2:1   | h               | ITS 03 ATEX 11227                  |
| Series of pumps  | President/Monark  | h               | ITS03ATEX11228                     |
| Pumps, agitators, spray guns and pressure pots   | Pumps, agitators, spray guns and pressure pots  | h               | ITS03ATEX11251                     |
| Flow Meters -Sensor –<br><br>Meter body -  | 24W650 and 24W651<br><br>G250 (249426),<br>G250HR (249427),<br>G3000 (289813),<br>G3000HR (289814),<br>S3000 (258718),<br>G3000A(26A119)) | ia              | ITS12ATEX27565X                    |
| Display Control Module and Advanced Display Control Module (Display and Fluid Control Interface) | DCM (24L096), ADCM (24L097) and ADCM (25B475))  | ia, op          | ITS13ATEX27753X                    |
| Electronic Monitoring System   | Data Trak Module  | ia              | ITS13ATEX27862X (Data Trak Module) |
| High Pressure Fluid Heaters  | Viscon HP – 245848, 245862, 245863, 246254  | d               | ITS14ATEX18155X                    |
| Plural component sprayer   | XM PFP – 262943, 262945)  | ia, d, p, h     | ITS15ATEX18241X                    |



## SCHEDULE

NOTIFICATION NUMBER: ITS09ATEXQ6781 R.3

| PRODUCT OR COMPONENT            | TYPE  | PROTECTION MODE                                     | EU-TYPE CERTIFICATE NR. |
|---------------------------------|---|---|-------------------------|
| Xtreme-Duty Agitator            | 25A598, 25N588  | h   | ITS16ATEX100984         |
| Drum agitators                  | 25M481, 25C528,<br>25C533, 25C534,<br>25C535, 25C530,<br>25C536, 25C532 | h   | ITS17ATEX1001809        |
| Sensors                         | IS sensors  | ib  | FM06ATEX0025U           |
| Electronic Proportioner         | ProMix 2KS – 255808,<br>258670  | [ia]  | FM08ATEX0072            |
| Electronic proportioner         | Smart Fluid Plate   | ia  | FM08ATEX0073            |
| Electronic proportioner         | Promix 2KS  | ia  | FM08ATEX0074            |
| XM Plural-Component<br>Sprayers | XM A, XM B, XM C, XM<br>Dm XM E   | lb, pxb, db   | FM09ATEX0015X           |
| Pump systems                    | ProMix 2KE  | la, pxb   | FM10ATEX0025X           |
| Electric Drive                  | E-Flo DC Motors   | Db, [ia], [op is]                                   | FM12ATEX0067X           |
| Fluid applicator                | PRO Xp 40, 60, 85, 60<br>AA, 85 AA                                      | electrostatic equipment<br>per EN 50050-1           | FM12ATEX0068            |
| Electronic proportioner         | ProMix PD2K and IS<br>accessories                                       | ia  | FM13ATEX0026            |
| Fluid applicator                | Pro XP  | electrostatic equipment<br>per EN 50059             | FM14ATEX0080            |
| Fluid applicator                | PRO Xp Auto, PRO Xp<br>Auto AA  | electrostatic equipment<br>per EN 50050-1, EN 50176 | FM14ATEX0081            |
| Waterborne Spray<br>Systems     | Pro XP & WB - LA1T18,<br>LA1M18, HA1T18,<br>HA1M18, 24X287,<br>24X288   | electrostatic equipment<br>per EN 50059             | FM14ATEX0082            |
| Driver                          | e-Xtreme Driver –<br>24X901   | db  | FM15ATEX0060X           |
| G-Barrier                       | 26A364  | [ia]  | FM18ATEX0053            |
| Fluid Applicato                 | ProXpc Auto   | electrostatic equipment<br>per EN 50176             | PTB15ATEX5009           |



## SCHEDULE

NOTIFICATION NUMBER: ITS09ATEXQ6781 R.3

| PRODUCT OR COMPONENT | TYPE                     | PROTECTION MODE                      | EU-TYPE CERTIFICATE NR. |
|----------------------|--------------------------|--------------------------------------|-------------------------|
| Control module       | ProXpc                   | electrostatic equipment per EN 50176 | PTB15ATEX5013           |
| Fluid Applcator      | ProBell                  | electrostatic equipment per EN 50176 | PTB16ATEX5005           |
| Control Module       | ProBell – 24Z098, 24Z099 | electrostatic equipment per EN 50176 | PTB16ATEX5006           |

### A3. PRODUCTION SITES COVERED BY THIS CERTIFICATE

| SITE NUMBER | ADDRESS  |
|-------------|--|
| 1           | GRACO, INC.<br>88-11th Avenue NE<br>Minneapolis. MN 55413<br>USA |

### A4. DETAIL OF CERTIFICATE CHANGES

R.1 (24 April 2020):

- Initial issue date aligned with original Intertek Testing and Certification Limited, Notified Body No. 0359

R.2 (15 November 2021):

- Extended validity of R.1.

R.3 (15 December 2021):

- Reassessment audit conducted.