



EVERY PART COUNTS

Replacement parts are often purchased solely on the basis of price. However, the small amount of money saved will ultimately put your performance and your business at risk.

WARRANTY

terms and conditions.

Warranty conditions only remain

valid with genuine Graco parts.

Defects or damage caused by

non-Graco parts are not covered.

See your local Graco Distributors for country specifics.

See printed product warranty for complete warranty

Why Demand Genuine Graco Parts?

TIME AND MONEY

Cheaper parts ultimately cost you more time and money in extra repair costs, extra labor hours, etc.

PERFORMANCE AND RELIABILITY

Only genuine Graco parts deliver the legendary Graco standard of performance and the lowest downtime.

SAFETY

One non-Graco part can lead to injury and downtime. Graco parts deliver best possible quality to deliver safest experience.

How to Recognize Genuine Graco Parts

ENGRAVED GRACO LOGO The Graco logo is engraved on most of our piston rods, tubes, and sleeves.

HOLOGRAPHIC STICKER A holographic sticker is always on the packaging of a genuine Graco repair kit.

GRACO QUALITY YOU CAN FEEL Genuine Graco parts are built tough and feel more robust than other manufacturers' parts.



gracopartsbook.com The fast and easy way to look up common Graco parts.



GE Enduris™/Graco Product Recommendations

Fluid Applied Roof Coatings and Sprayers



Every Graco purchase comes with A+ Customer Service.

Questions? Call (844) 241-9499

For more information visit graco.com

©2020 Graco Inc. 1/20 All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice. Trademarks are referenced herein for identification purposes only. All trademarks are the property of their respective owners. Product covered by issued and pending patents, see graco.com/patents GE is a registered trademark of General Electric Company and is used under license by Momentive Performance Materials Inc. Enduris is a trademark of Momentive Performance Materials Inc.







GE Enduris[™]

HIGH SOLIDS ROOF COATING

Trusted by professionals for 50 years, GE Enduris[™] Roof Coating offers superior coverage and performance in a one-coat application. The GE Enduris[™] 3500 series is an efficient, fast and economical solution for contractors. No mixing, primerless adhesion and best-in-class elongation ensure that the job is done quickly and confidently.





GE ENDURIS™ / GRACO PRODUCT RECOMMENDATIONS			GRACO OVERALL RECOMMENDATION	TYPICAL Spray Tip Sizes*	TYPICAL PRESSURE SETTINGS (at machine)*	LARGE JOB RECOMMENDATION								SMALL JOB GRACO RECOMMENDATION / COMPLIMENTARY UNIT		TYPICAL SPRAY TIP SIZES*	TYPICAL PRESSURE SETTINGS (at machine)*	SMALL JOB RECOMMENDATION					
CATEGORY	ТҮРЕ	PRODUCT Description	SPRAYER			SPRAYER	PART #	LG ACCY 1	PART #	LG ACCY 2	PART #	LG ACCY 3	PART #	SPRAYER	PART #			SM ACCY 1	PART #	SM ACCY 2	PART #	SM ACCY 3	PART #
WHITE/ PIGMENTED ROOF COATINGS	SILICONE	GE Enduris™ 3500 Series Coatings	GH'" 933ES Hi Flo	.031053	7250	GH 933es Hi Flo Big 250	17B488	Monark 5:1 Feed Pump (Drums)	24A423	25 Gallon Material Hopper (Buckets)	25D078	HD 18 in JetRoller	25D229	DutyMax [™] GH 675DI Big 150	25D225	.027041	6750	25 Gallon Material Hopper (Buckets)	25D078	HD 18 in JetRoller	25D229	3300 PSI Pump, Hose Gun Kit	17V188
BASECOAT	BLEED BLOCKER	GE Enduris [™] Asphalt Bleed blocker	GH 733ES, GH 833, GH 5040	.027039	3000	GH 733es Big 250	16U778	Direct Immersion Kit (Drums)	287843	HD 18 in JetRoller™	25D230	Mastic Pole Gun	224472	GMAX II 7900 Roof Rig	17E835	.027039	3000	HD 18 in JetRoller	25D230	3/8 in x 50 ft Airless Hose	240797		
PRE-TREATMENT	CLEANER / WASH	GE Enduris™ EPDM Wash	GMAX™ II 7900 ROOF RIG	.039045	<1500	GMAX II 7900 Roof Rig	17E835	3/8 in x 50 ft Airless Hose	240797					GMAX II 7900 Roof Rig	17E835			3/8 in x 50 ft Airless Hose	240797				
SILICONE FLASHING AND SEAM TREATMENT	FLASHING	GE Enduris™ Liquid Flashing	Brush Applied	NA	NA	N/A	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

* Pressure and Tip Sizes can vary by amount of hose used, hose diameter, material temperature and desired application speed. For reference only.

