

Sustainable Apparel Tagging Solution

Avery Dennison Ecotach™ Biodegradable** (bio-PP) Fasteners meet the needs of environmentally conscious retailers, brand owners and consumers. Switching to our Biodegradable Ecotach Fasteners for tag/label attaching demonstrates brand innovation and environmental responsibility.



Lower Environmental Impact

The Ecotach™ bio-PP Fastener is a first of its kind innovation and will help reduce waste by reducing the amount of single use plastic that goes into the environment.

The new bio-PP Fastener is made out of a proprietary blend of polypropylene material specifically designed to biodegrade** in less than a year when it is on soil, without leaving behind any harmful substances. The technology used results in no microplastics so that when a fastener degrades** all that is left is carbon dioxide, water and microbes (biomass). Comparatively speaking, a regular polypropylene fastener would take anywhere from 20 -30 years to breakdown depending on environmental conditions.



0 Days



14 Days



28 Days

The images represent the results of the Biodegradability testing of our bio-PP fasteners and were performed by an independent testing agency per ASTM D2565 / ISO 4892-2 under accelerated aging conditions.



Industry Insights

Did you know each year, approximately 80 billion garments are manufactured and it's estimated that 90% of them have a single use plastic fastener, resulting in 72 billion plastic fasteners made every year for the garment industry—the equivalent of the same amount of plastic found in in 761,581,156 single-serve 0.5 liter PET water bottles.

Design Versatility

- Available in variety of lengths and in both Standard and Fine Fabric™ clip forms
- Available in natural ONLY
- Application is simple and quick with our Standard and Fine Fabric™ class of pneumatic or hand held tools

For more information on Avery Dennison's sustainability efforts visit sustainability.averydennison.com.

***These fasteners will degrade on soil when exposed to sunlight but will not degrade in a landfill*

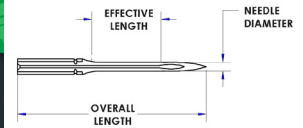
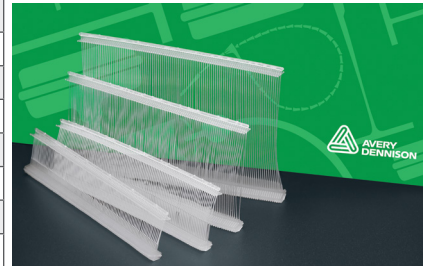
Avery Dennison® Ecotach™ Biodegradable** (bio-PP) Fasteners



Fastener
Solutions

Ecotach™ Biodegradable** (bio-PP) Fasteners										
Part #	Class	Overall Length	Filament Length	Paddle Length	Material	Color	Minimum Tensile Strength	Clip Qty	Inner Box Qty	Case Qty
16100-0	Fine Fabric T-end	0.35" (9mm)	0.25" (7mm)	Double t-end	BIO-PP	Natural	2.5 lbf (1.13kgf)	100	10,000	100,000
16101-0	Fine Fabric	0.75" (19mm)	0.50" (13mm)	.20" (5mm)	BIO-PP	Natural	2.5 lbf (1.13kgf)	100	10,000	100,000
17060-0	Fine Fabric	0.94" (23mm)	0.69" (17mm)	.20" (5mm)	BIO-PP	Natural	2.5 lbf (1.13kgf)	100	10,000	100,000
17061-0	Fine Fabric	1.25" (31mm)	1.00" (25mm)	.20" (5mm)	BIO-PP	Natural	2.5 lbf (1.13kgf)	100	10,000	100,000
17062-0	Fine Fabric	2.25" (56mm)	2.00" (50mm)	.20" (5mm)	BIO-PP	Natural	2.5 lbf (1.13kgf)	100	10,000	100,000
17063-0	Fine Fabric	3.00" (76mm)	2.75" (70mm)	.20" (5mm)	BIO-PP	Natural	2.5 lbf (1.13kgf)	100	10,000	100,000
17065-0	Standard	1.25" (32mm)	1.00" (25mm)	.20" (5mm)	BIO-PP	Natural	3.0 lbf (1.36kgf)	50	5,000	50,000
17066-0	Standard	1.82" (46mm)	1.57" (40mm)	.20" (5mm)	BIO-PP	Natural	3.0 lbf (1.36kgf)	50	5,000	50,000
17067-0	Standard	2.25" (57mm)	2.00" (50mm)	.20" (5mm)	BIO-PP	Natural	3.0 lbf (1.36kgf)	50	5,000	50,000
17068-0	Standard	2.82" (72mm)	2.57" (65mm)	.20" (5mm)	BIO-PP	Natural	3.0 lbf (1.36kgf)	50	5,000	50,000

Tools				
Part #	Class	Item Description	Actuation	Pkg Qty
10312-0	Fine Fabric	SW. Mark III FF Tool	Handheld	1
08946-1	Fine Fabric	SW. FF Scissor	Handheld	1
11501-0	Fine Fabric	SW. Mark V FF Tool	Handheld	1
SPU2M04	Fine Fabric	SW. IND. FF Short Modules	Pneumatic	1
SPU2M02	Fine Fabric	SW. IND. FF Long Modules	Pneumatic	1
10651-0	Standard	Mark III Pistol Tool	Handheld	1
08945-0	Standard	Mark II Scissor Grip Tool	Handheld	1
10636-0	Standard	Mark III Long Needle Pistol Tool	Handheld	1
16000-0	Standard	Soft Grip Standard Tool	Handheld	1
SPU1M01	Standard	Mark II Industrial - Long Needle	Pneumatic	1
SPU1M03	Standard	Mark II Industrial - Short Needle	Pneumatic	1



Needles									
Part #	Class	Item Description	Tool	Material	Overall Length	Effective Length	Outside Diameter	Shortest Effective Fastener	Pkg Qty
17069-0*	Fine Fabric	ECOTACH FF NEEDLE KIT*	Handheld	Plastic	1.00" (25.0mm)	0.23" (6mm)	0.051" (1.3mm)	0.23" (6mm)	4 / kit
08944-0	Fine Fabric	SW. FF PLAST BSE NDL KT	Handheld	Plastic	1.00" (25.0mm)	0.31" (8mm)	0.051" (1.3mm)	0.23" (6mm)	4 / kit
10695-0	Fine Fabric	SW. FF SAFTY SEAL NDL KT	Handheld	Plastic	1.00" (25.0mm)	0.31" (8mm)	0.051" (1.3mm)	0.23" (6mm)	10 / kit
10981-0	Fine Fabric	SW. FF SFTY SEAL NDL (BK)	Handheld	Plastic	1.00" (25.0mm)	0.31" (8mm)	0.051" (1.3mm)	0.23" (6mm)	100
10070-0	Fine Fabric	SW. FF Short A-STEEL NDL KT	Handheld	All Steel	1.10" (28.0mm)	0.35" (9mm)	0.055" (1.4mm)	0.23" (6mm)	4 / kit
11504-0	Fine Fabric	FF All Steel HD Needle	Handheld	All Steel	1.28" (32.5mm)	0.46" (11.84mm)	0.056" (1.4mm)	0.23" (6mm)	4 / kit
11503-0	Fine Fabric	SW. NDL. KT. FF LONG PLASTIC	Handheld	Plastic	1.25" (31.8mm)	0.53" (13.5mm)	0.051" (1.3mm)	0.23" (6mm)	4 / kit
10679-0	Fine Fabric	Long Heavy Duty - All Steel	Pneumatic	All Steel	1.60" (41.0mm)	0.86" (22mm)	0.059" (1.5mm)	0.83" (21mm)	4 / kit
08941-0	Standard	Black Plastic Base	Handheld	Plastic	1.30" (33mm)	0.51" (13mm)	0.075" (1.9mm)	0.51" (13mm)	4 / kit
10683-0	Standard	Black Plastic Base - Safety Sealed	Handheld	Plastic	1.30" (33mm)	0.51" (13mm)	0.075" (1.9mm)	0.51" (13mm)	10 / kit
10980-0	Standard	Black Plastic Base - Safety Sealed	Handheld	Plastic	1.30" (33mm)	0.51" (13mm)	0.075" (1.9mm)	0.51" (13mm)	100
08913-0	Standard	Heavy Duty	Handheld	All Steel	1.40" (35mm)	0.51" (13mm)	0.090" (2.3mm)	0.51" (13mm)	4 / kit
10693-0	Standard	Heavy Duty Stainless Steel	Handheld	All Steel	1.40" (35mm)	0.51" (13mm)	0.090" (2.3mm)	0.51" (13mm)	4 / kit
10645-0	Standard	Heavy Duty Long	Handheld	All Steel	1.75" (44mm)	0.83" (21mm)	0.090" (2.3mm)	0.51" (13mm)	4 / kit

* Use this needle for best results when applying the 1/2" fastener.

** These fasteners will degrade on soil when exposed to sunlight but will not degrade in a landfill

The information contained herein is believed to be reliable but Avery Dennison makes no representations concerning the accuracy or correctness of the data. This product, like any other, should be tested by the customer/user thoroughly under end user conditions to ensure the product meets the particular requirements. Independent results may vary. Avery Dennison and the logo are registered trademarks of Avery Dennison Corp. Third party trademarks and/or trade names used herein are the property of their respective owner(s). Avery Dennison Liability is limited to the replacement value of defective products. In no event shall Avery Dennison be held liable for consequential, indirect or incidental damages. Products, information and specifications are subject to change without notice. © 2021 Avery Dennison Corporation, All Rights Reserved.

Simple
Solutions...

TEXPAK INC.

... to Complicated
Problems

www.texpak.com

info@texpak.com

130 New Hyde Park Road, Franklin Square, New York 11010

800-645-3416