





DESCRIPTION

Avery Dennison® Z6162S is a soft Z-folded closure system, extendible to about 2 times its original length, mainly used to generate a disposal function on diapers.

产品描述

Avery Dennison® Z6162S是一种柔软的Z型贴合系统, 胶带展开后可伸长至原来长度的2倍, 主要用于包裹后丢弃使用过的训练裤/拉拉裤。

CONSTRUCTION

- 1 Extendable tape unit 1
- 2 Blue coloured fingerlift
- 3 Extendable tape unit 2 (incl. Y-bond fold)
- 4 Tape unit 3:

Folded width 62 mm Unfolded width 164 mm

结构组成

可拉伸的胶带1

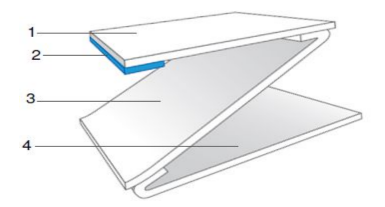
蓝色手指剥离条 7 mm

可拉伸的胶带 2 (包括折叠部分)

胶带3

折叠宽度 62mm 展开宽度 164 mm

^{*} All above dimensions are typical values, only for reference.



FEATURES & BENEFITS

- Pre-folded Z-shaped construction, extendible to about 2 times its original size allowing to bridge and wrap large parcels (wrapping and disposal tape applications).
- Anti-flagging adhesive/silicone bond in the Z-fold construction eliminates pop-opens during conversion.
- Blue coloured fingerlift highlighting the opening position in the tape.
- Adhesive of the permanent and fastening area providing an optimal closure on polyethylene and polypropylene non-woven backsheets.

STANDARD FORMAT

Roll width / 卷宽: 62mm Roll length / 卷长: 300 m

产品的特点与优点

- Z型的折叠结构,能使胶带展开后伸长至原来长度的2倍,使用完训练裤/拉拉裤后,可卷起后用Z型贴粘住,便于收纳与丢弃。
- Z型贴选用硅油和胶黏剂的极佳组合,在生产制造训练 裤/拉拉裤时,不会产生胶带被打开的现象.
- 蓝色手指剥离条更为方便简单的找到打开的位置。
- 永久端的固定胶带粘接剂提供安全理想的粘接效果,它 能与聚乙烯(PE)、聚丙烯(PP)等无纺材料很好的粘接在 一起。

产品规格

Inside diameter of the core / 内径: 76 mm Outside diameter of the roll / 外径: 430 mm

PHYSICAL	典型数值	TYPICAL VALUES	UNITS	TEST METHODS
PROPERTIES 物理性能			单位	测试方法
Fastening Tape / 固定胶带:				
90° Peel on PE Film* (of unit 1)		320	N/m	T04/100
/ 胶带1的剥离力(PE膜*)				
90° Tab opening release (T1 from	n T2)	64	N/m	T04/202
/ 胶带1在胶带2上的离型力				
90° Tab opening release (T2 from	m T3)	12	N/m	T04/202
/ 胶带2在胶带3上的离型力				
Laminating Tape / 复合胶带:				
90° Peel on PE Film* (of unit 3)		400	N/m	T04/100
/ 胶带3的剥离力 (PE膜*)				
Elongation CD at Break of T1,T2		500	%	T04/113
/ 胶带1,2 CD方向的断裂伸长率				

TVDICAL

LIMITO

STORAGE and SHELF LIFE

One year when stored in original packaging at 21°C (70° F), 50% relative humidity and out of direct sunlight.

产品的储存及有效期

在21°C(70°F),相对湿度50%,避免被阳光直射条件储存。在上述条件下未开封的本产品可存放一年。

TEST METHODS

IMPORTANT

DUVCIOAL

Information on the above characteristics is based upon tests we believe to be reliable. The values given are typical values that vary according to application conditions. The values are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine prior to use the suitability of this material for their specific purposes. All Avery Dennison materials described herein are sold subject to Avery Dennison's Conditions of Sales, a copy of which is available upon request.

说明

上述性能信息是基于我们认为可靠的测试,所得出的数值 是典型值,在不同的应用条件下会有变化。所有数值 仅作为信息参考,并不构成保证或担保。任何买方应 在使用前已独立确定该产品对其具体用途是否适用。 此处描述的所有艾利丹尼森材料受限于艾利丹尼森的 销售条款,如有要求我们可提供副本。

Please refer to **Tapes.AveryDennison.com** for complete terms and conditions, including warranty terms, relating to this product. You should periodically review the site as terms and conditions are subject to change without notice.

© 2015 Avery Dennison Corporation. All rights reserved. Avery Dennison® is a registered trademark of Avery Dennison Corporation.

All other Avery Dennison brands, product names, antenna designs and codes or service programs are trademarks of Avery Dennison Corporation.

Asia Pacific Kunshan, China, NO. 618 Nanhe Road Kunshan Economic & Technological Zone China, 215335 Phone: +86 512 57155001 Fax: +86 512 57155059 Europe Tieblokkenlaan 1 B-2300 Turnhout Belgium Phone: +32 (0)14 40 48 11 Fax: +32 (0)14 40 48 55 North America 250 Chester Street Painesville, Ohio 44077 USA Phone: +1 866-462-8379 Fax: +1 888-358-4469

For more information on our bonding tapes and adhesive solutions, visit ${\bf Tapes. Avery Dennison. com}$

^{*} Avery Dennison® Standard Poly film.