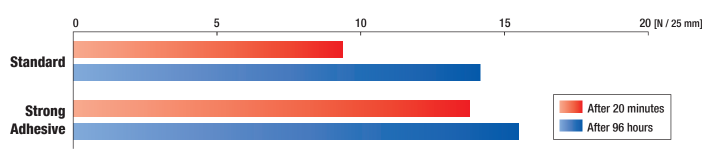


Stronger Adhesive Labeling Tapes

LABELWORKS PX Strong Adhesive labels were developed to tackle difficult labeling applications because not every labeling surface is the same. Strong Adhesive tape should be used when more secure bonding is required.

Epson LABELWORKS PX Strong Adhesive provides the user a slow-set adhesive so when first applying a label, the user has the ability to easily replace/reposition the label. The adhesive continues to become stronger and permanent as it sits in place over time. Immediate improved adhesive performance can be seen with some materials when using a hair dryer or heat gun.

Comparison of Adhesive Power on Stainless Steel after 20 min. and 96 hours



Measurements 96 hours after application. (Testing method conforms to JIS Z 0237, however, the duration of application is 96H)

	Stainless Steel	Glass	Vinyl Chloride	Acrylic	Polypropylene	Wood Veneer with polyester-treated surface
Standard	14.14	18.68	20.02	13.00	0.78	0.55
Strong Adhesive	15.48	17.69	21.27	17.21	2.11	0.54

Results in Newton (JIS norm)

For reference, the power to peel off the general cellophane tape attached on stainless plate is $9.83\ N.$

The above results do not represent guaranteed values.

Adhesive power varies between label products.

If label is removed and then reattached, label will lose some of its original adhesiveness.

*The tests noted above were conducted by an independent third-party in Japan named Farstar Corporation. http://www.farstar.co.jp (Japanese version only) Address: 6531-26 Sasaga, Matsumoto, Nagano, 399-0033 Japan Telephone: +81-263-85-7855

This information is provided as a guideline for tape performance. Customers are expected to test products in actual use and determine themselves whether the product meets acceptable tape performance.

STRONG ADHESIVE TAPES						
SIZES	BLACK Ink/WHITE Tape	BLACK Ink/YELLOW Tape				
9MM 3/8"	209IBWPX	209IBYPX				
12MM 1/2"	212IBWPX	212IBYPX				
18MM 3/4"	218IBWPX	218IBYPX				
24MM 1"	224IBWPX	224IBYPX				
36MM 1-1/2"	236IBWPX	236IBYPX				