

Print-N-Shield self-laminating labels come with a clear laminating tab that protects the label and its printout against harsh chemicals, detergents, abrasion, and storage in a wide range of temperatures. Available with a permanent or removable adhesive, and autoclavable versions, these thermal-transfer labels are ideal for rugged applications and robust wear-and-tear environments.

Perfect for labeling heavy-use equipment, laboratory assets, animal cages, and material/containers that will go through dishwashers, periodic cleaning, and disinfecting.

How to use



Print

Print text and barcodes on the label using most common thermal-transfer printer brands



Remove Tab

Remove the adhesive-free liner from the clear laminating tab attached to the Print-N-Shield label.



Shield

Apply the clear laminate over the printed portion of the label, ensuring the laminate is applied evenly.



Peel & Apply

Peel the laminated label from its liner by lifting it from one of its corners, and apply it to your container or surface of choice.





Chemical-Resistant Print-N-Shield[™]

Print-N-Shield labels are available in permanent and removable formats for labeling equipment, dishware, animal cages, and other items intended for use in extreme conditions, including prolonged chemical exposure. These labels contain a clear lamination tab that provides an additional layer of protection from water, brushing and scrubbing, soap, disinfectants, as well as abrasion and mechanical damage (i.e., heavy scrubbing, Dremel® tool). They will also withstand a wide temperature range, from -80°C (-112°F) to +93°C (+200°F).

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll	Adhesive
SLTP-284C1-0.5WH	1" x 2.125"	25.4 x 54	1″	500	Permanent
SLTP-284C3-1WH	1" x 2.125"	25.4 x 54	3"	1,000	Permanent
SLTR-284C1-0.5WH	1" x 2.125"	25.4 x 54	1″	500	Removable
SLTR-284C3-1WH	1" x 2.125"	25.4 x 54	3"	1,000	Removable



Autoclave & Chemical-Resistant Print-N-Shield™

Our autoclave and chemical-resistant Print-N-Shield labels are ideal for labeling material and equipment that are routinely sterilized using high-pressure steam autoclaves or dry heat ovens. These thermal-transfer printable self-laminating labels withstand elevated temperatures, up to +150°C (300°F), while their clear laminate protects the printout from abrasion, periodic washing and scrubbing, as well as exposure to harsh chemicals and solvents.

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
SLPA-534NPC1-0.5WH	0.75" x 2.25"	19.1x 57.2	1″	500
SLPA-534NPC3-1WH	0.75" x 2.25"	19.1 x 57.2	3"	1,000
SLPA-284C3-1WH	1" x 2.125"	25.4 x 54	3"	1,000



Labtag.com/print-n-shield



