

093485

1.6 MIL HAND LENGTH HOT MELT

Specifications and packaging

 $\begin{array}{ccc} \mbox{Width} & \mbox{48 mm} \\ \mbox{Lenght} & \mbox{132 m} \\ \mbox{Tape thickness} & \mbox{43 } \mbox{\mu m} \\ \mbox{Backing thickness} & \mbox{25 } \mbox{\mu m} \\ \end{array}$

 Glue
 Hot melt glue

 UPC
 067049791016

Case 48
Inner Pack Rolls 8 x 6

Inspection

ITEMS TEST	METHOD TI	ESTING
Heal resistance, Steel ball (N/25mm)	B4852	13-18
Holding power (H) GE	B/T4851	≥76
Peel adhesion (H/2.5cm) GE	3/T2792	15-20
Elongation (%) GE	3/T7125 12	.0-180%
Tensile strength (N/cm) GE	3/T7130	≥30

Features

Environmental protection: adopt new coating production line, special glue, and new production process to achieve non-toxic and environmental protection requirements.

Good adhesion: all technical indexes are far better than ordinary adhesive tape, including the holding power and peel adhesion are 3 times of ordinary adhesive tape.

Low temperature resistance: -30°C can still be used normally.

125 Madill Blvd. Mississauga, ON, L5W 0H1

© 2024 Imperial Dade Canada Inc. All rights reserved. PUR Value and the PUR Value logo are registered trademarks of Imperial Dade Canada Inc. The information herein is true and accurate, to the best of our knowledge. Since environmental conditions are beyond our control, no warranty, expressed or implied, is made for this product when used in a manner inconsistent with this information.