

# EIDOS SELF-ADHERENT WRAP

	<b>SPECS</b>	<b>BENEFITS OF THE PRODUCT</b>
1	<b>Key Materials</b>	<b>100% POLYPROPYLENE</b>
2	<b>Applied Products</b>	<b>Elastic Band / Cotton / CoBan / Sutures / Baby Bottle / Pouches of Medicine</b>
3	<b>Origin of Raw Material</b>	<b>Raw materials produced in Japan</b>
4	<b>Country of Origin</b>	<b>Manufactured in Beijing, CHINA</b>
5	<b>Intended Use</b>	<b>Provides Binding Force for Wound Dressing or Injured Area and Fixation</b>
6	<b>Major Indications</b>	<b>Sports Injury / Contusion / Sprain / DM Foot / Burn Dressing / Bed sore</b>
7	<b>Skin Troubles</b>	<b>Polypropylene is Safe for Skin and does not Cause Irritation</b>
8	<b>In Vitro Cytotoxicity</b>	<b>No Potential Toxicity</b>
9	<b>Self-Adherence</b>	<b>NO Adhesives like Glue; Avoids Skin Allergies</b>
10	<b>Fixing Compression</b>	<b>NO Extra Tools Needed like Plaster or Clip; Compress Injured Area for 5~6 Days</b>
11	<b>Breathability</b>	<b>High Air Permeability; Discharge Moisture Generated by Sticky Exudate and Keeps Affected Area Clean</b>
12	<b>Water-Resistant</b>	<b>Slippery Properties so Liquids Rolls off Surface; Reducing Contact with the Wound</b>
13	<b>Tear-Off by Hands</b>	<b>Easily Torn with Hands; No Sissors or Tools Needed</b>
14	<b>Radiation Sterilization</b>	<b>Gamma, NOT ETO Gas is Selected to Maintain the Safety of PP Wraps</b>