THE LIFECYCLE OF PAPER TAPE

SOURCING

The responsible sourcing of raw materials is the first step in the lifecycle of paper tape. By utilising renewable resources such as trees and incorporating sustainably harvested or recycled paper, paper tape manufacturers are taking important steps towards reducing their environmental impact during production.

DISPOSAL

When you're done using paper tape, there are a few ways to get rid of it. Since paper tape is biodegradable, it can naturally decompose over time if it's placed in a composting facility or landfill. Furthermore, most recycling programs accept paper tape, so you can recycle it with other paper products and give it a new life.

USE

When it comes to using paper tape, there are a few important things to keep in mind. Ensuring that the surface is clean and dry before application, as well as selecting the appropriate strength and temperature resistance, can make all the difference in achieving a successful result. By taking these simple steps, you can transform the humble paper tape into a powerful tool for packaging, shipping, labelling, and sealing with confidence.

MANUFACTURING

The journey from raw materials to paper tape is a testament to the power of manufacturing. With precision cutting and expert adhesive application, each type of paper tape is crafted with care and attention to detail.

Whether water-activated or pressure-sensitive tape, the manufacturing process is tailored to create the best possible product.

DISTRIBUTION

Once the paper tape is produced, it's carefully packaged and sent out to its intended recipients. The size of the paper tape core is a crucial factor when it comes to the carbon footprint of distribution. By fitting more tape rolls on a single pallet, we can make our distribution process more sustainable and eco-friendly.



Choosing paper tape instead of plastic tape is a small but impactful step towards a more sustainable future. Properly disposing of paper tape is crucial in ensuring that it can be

Let's work together to make a positive impact on our planet.

reused or broken down naturally, without any harm to the environment.