

Post-Consumer Waste & Recycling Initiatives

Nissha Medical has made a commitment to:

- Operating in a manner that conserves the Earth's resources and protects our shared environment
- Operating in compliance with environmental laws and regulations
- Holding managers accountable for environmental performance
- Encouraging process modifications that reduce waste and pollution
- Implementing internal recycling programs
- Implementing self-monitoring programs, evaluation, and reporting to ensure compliance with environmental laws, regulations, and continuous improvement

Nissha Medical 2022 Recycling Profile

ALL PAPER PRODUCTS

1,827

Total tons recycled

31,059

Trees saved

6,029

Cubic yards of landfill space saved

THERMAL PAPER

1,233

Total tons recycled

20,961 Trees saved

4,068

Cubic yards of landfill space saved

Post-Consumer Waste

Due to the need for exacting quality and adherence to manufacturing and performance specifications, there is no post-consumer waste in our thermal products.

Manufacturing Waste Recycling Program

Setup waste and production trim from our printing and converting processes are mechanically sorted and sold for recycled content to local recycling merchants.

Consumer Recyclability

Nissha Medical Technologies thermal paper products are 100% recyclable. While NMT does not sustain a direct consumer recycling program for our products, many local recyclers readily accept thermal papers as part of their consumer waste paper management systems.

Certifications

The paper mills in our supply network have a combination of certifications under standards set by the Forest Stewardship Council, the Sustainable Forestry Initiative, and more.





