



PHENOL-FREE THERMAL ROLLS

80mm x 80mm

Are you taking all available precautions to safeguard the health of your employees?

There are increasing concerns over the impact the chemicals used in thermal rolls could have on human health and ecotoxicity. Chemicals such as Bisphenol A (BPA) and Bisphenol S (BPS) have been associated with various diseases and health complications in humans, and in animal studies. Using Phenol-Free Thermal Rolls is the best available step towards protecting the health of your employees, customers and the environment.

The three main benefits of moving your business to Phenol-Free Thermal Rolls are:



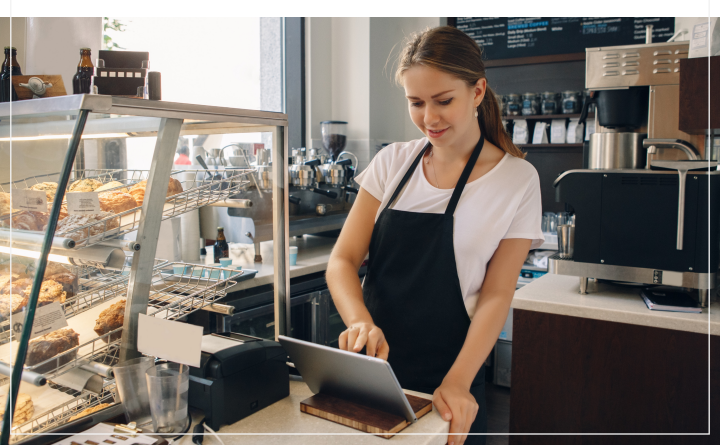
A safer product for employees and customers to touch due to chemicals not absorbed through the skin.



Less likely to impact human health, including endocrine disruption, than BPA and BPS containing thermal roll products.



Helps to stop endocrine disrupting chemicals entering and harming the environment.



"When an activity raises the reasonable possibility of harm to human health or the environment, precautionary measures should be taken even if some cause and effect relationships are not fully established scientifically" – The Precautionary Principle.

Planet Ark has partnered with Alliance Paper and is proud to support their strategy for introducing safer and more environmentally responsible thermal rolls into the Australian market as they become viable, based on The Precautionary Principle.

The removal of endocrine disrupting chemicals such as BPA and BPS is necessary to reach our goals. Phenol-Free Thermal rolls do not contain BPA or BPS and are currently the preferred, most widely available product to Australian businesses.

PRODUCT INFORMATION

- 80mm x 80mm
- Manufactured in Australia
- **FSC** Certified
- Suitable for all 80mm thermal printers
- Extra-long roll (90+m) = less rolls changed over, shipped and handled
- **Epson Approved Thermal Paper**
- Up to 10 years image life
- Cores are high-impact polystyrene which can be recycled through the Alliance Paper core reuse program
- Cores are also made from recycled car and electronic parts

Proud Partner of

