

WHAT'S BLACK,
GREEN AND READ
ALL OVER?



TINTO **ECO**-TONER CARTRIDGES

Print black whilst remaining **green** with the range of **Eco**-toners from Tinto. A sustainable alternative offering measurable benefits for the environment and stable, long term pricing for you.

Unrest in the global financial markets has resulted in double digit percentage increases being imposed by the OEM (HP, Epson, Canon etc) toner manufacturers. Further price increases are expected this quarter!

Our solution to this problem is Tinto **Eco**-toner cartridges. Having partnered with Tinto for the past eight years the quality and reliability has been proven to us, beyond doubt.

Manufacturing Tinto in the UK has all but eradicated the problems associated with currency fluctuations, and greatly reduced the carbon footprint of the product.

OEM toners can travel over 5500 miles to reach the UK!

We believe there has never been a more appropriate time to make the change to Tinto

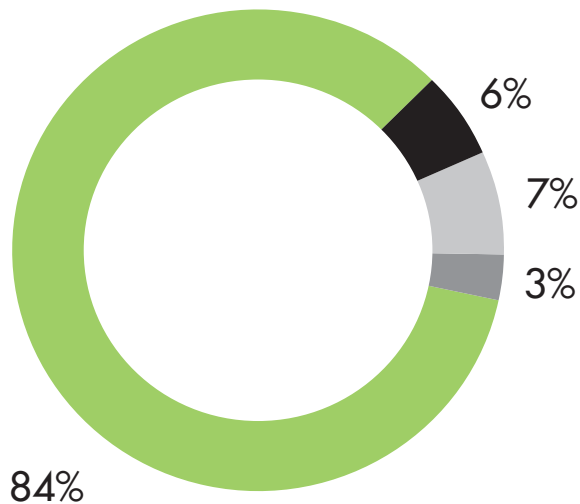
Eco-toners, and are recommending this course of action to all of our clients. Make the switch today and protect your budgets for 2009.

The Facts

- Manufactured in the UK, ISO 14001, ISO 9001:2000
- Unconditionally guaranteed to perform to your complete satisfaction
- Genuine OEM quality alternative. New long life OPC drum in every cartridge
- Tinto toners are not refills they are newly manufactured
- Low carbon footprint, less than 500 delivery miles!
- Protected from currency fluctuations, ensuring stable, long term pricing
- Proven quality and reliability over the past eight years with Almo clients
- All products are compliant with the WEEE directive
- Waste management audit trail. All empty cartridges are collected by Almo, 97% of material recycled by Tinto.

CARTRIDGE RECYCLING STATISTICS

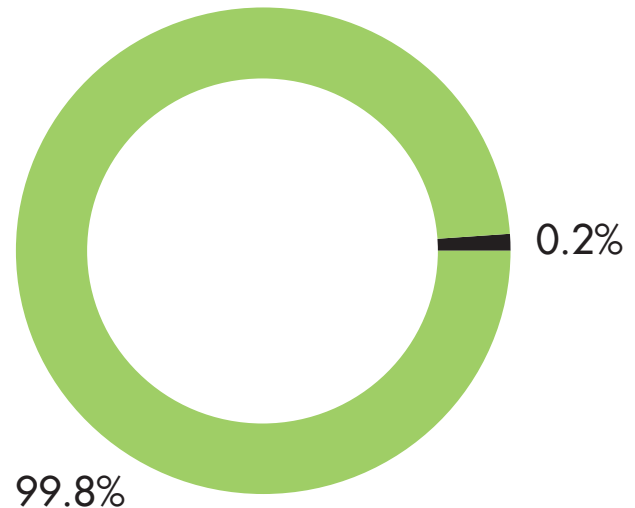
Cartridge Components



- Recycled cartridge parts
- Recycled aluminium
- Recycled steel
- Waste toner

- 84% recycled cartridge parts for re-use creating high quality toners
- 6% recycled aluminium from photo conductor drum to raw materials to create new products
- 7% recycled steel from blades, pins, springs etc to raw materials to create new products
- 3% waste residual toner currently sent to landfill

Packaging Materials



- Recycled cardboard
- Recycled plastic

- 99.8% recycled cardboard boxes and inserts to raw materials to create new products
- 0.2% recycled plastic bags to raw materials, to create new products

Total material reused and recycled by weight:

98.5%

