

Environmental Policy

IDEM SUPERIOR and IDEM DIGITAL Carbonless Papers

- ✓ All our sites fully comply and exceed national and international environmental legislation.
- ✓ IDEM carbonless papers are made from pulps produced only from commercially managed sustainable forests. No tropical hard woods are used. Our pulp purchasing strategy is based on long term partnerships with suppliers with a clearly stated and sound respect for the environment.
- ✓ All our pulp meets at minimum the requirements of the standard “FSC-STD-40-005v2.1”, which means that the pulp used does not come from any controversial origins as verified by an independent third-party.
- ✓ All IDEM Superior and IDEM Digital Sheets are certified “FSC® Mix Sources”
- ✓ IDEM carbonless papers are made from 100% elemental chlorine free (ECF) pulps.
- ✓ No heavy metals are used in the manufacture of IDEM carbonless papers and in this respect they fully comply with the CONEG regulations.
- ✓ The same care in the selection of pulps is taken for other materials such as coating pigments and binders.
- ✓ IDEM CB microcapsules are made from gelatine, which is natural, sustainable and biodegradable.
- ✓ The active ingredient in our CF coatings is an environmentally neutral mineral clay.
- ✓ IDEM Fanapart Adhesive is water-based.
- ✓ IDEM carbonless papers are fully recyclable with no need to separate from other office waste and have been assessed as such by independent suppliers of recycled plant.

- ✓ IDEM packaging is similarly fully recyclable and the packaging material itself contains a high percentage of recycled fibre.
- ✓ IDEM carbonless papers are manufactured at our mill, which is certified under ISO 9001 for quality management and ISO 14001 for Environmental Management.
- ✓ Idempapers has reduced its CO2 emissions and is committed to further reduce its carbonfoot through the increased use of river transportation, the reduction of internal transport and higher efficiency in the use of energy and purchase of green energy.
- ✓ Idempapers continuously improves its manufacturing process to reduce waste and recycle internally the unavoidable waste.