Inks that reduce VOC emissions

AQUAECOL®

AQUALIONA®

(water-based gravure ink) (water-based flexographic ink)

ECOAD® (solvent-free laminating adhesive)

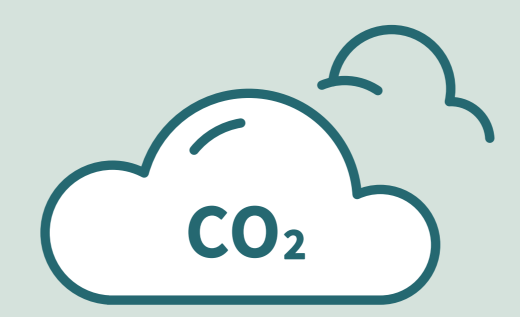
- Reduction of VOC emissions through water-based and solvent-free formulations (compared to conventional oil-based gravure inks)
- Reduction of CO₂ emissions derived from VOCs
- Improvement of printing work environment and promotion of health management

Applications

- Food packaging
- Standing pouches

VOC emissions reduction 100 30 Solvent-based Water-based gravure gravure Water-based flexo

CO₂ emissions reduction



Work environment improvement





▲ Water-based printing product certification mark

