

Conformity Statement

Koehler Thermal Papers do not contain any materials or ingredients which are harmful to health.

The raw materials are selected very responsibly from health and environmental aspects' point of view. Koehler exclusively utilises ECF pulp from suppliers who are categorised according to various regional standards such as e.g. FSC, PEFC, CERFLOR, or CERTFOR, which implies that the pulp originates from sustainable forestry. In addition, our facilities are FSC and PEFC chain of custody certified.

As a member of the ETPA (European Thermal Paper Association), Koehler is committed by a self-imposed obligation to manufacturing processes that fully exclude the utilisation of any raw materials that are environmentally harmful or represent a health hazard. As a member of the ETPA (European Thermal Paper Association), Koehler is committed by a self-imposed obligation to manufacturing processes that fully exclude the utilisation of any raw materials that are environmentally harmful or represent a health hazard.

Koehler Thermal Papers do not have toxic, irritant or sensitizing properties. This is confirmed by extensive investigations of renowned research institutes according to internationally standardized test methods (OECD guidelines 402-406).

Koehler Thermal Papers are in compliance with the rules of the Foodstuffs and Consumer Goods Act, which is a further certification of physiological and toxicological conformity. In addition, practical dermatological tests in a university hospital with 20 experimentees have shown that usage of Koehler Papers does not result in any undesirable skin irritations.

According to the company policy of Koehler, Quality, Ecology and Safety (health standards for employees and customers) are equally important aims. Koehler's quality management system is certified according to DIN ISO 9001:2000 and the eco management system is certified according to ISO 14001:2005. Certification of the occupational safety management system (work protection and health protection) according to OHSAS 18001 is scheduled for 2010.



