

**For customers
and users of
INKA-pallets**

Siegersbrunn, 14 December 2015

EC Directive on Packaging and Packaging Waste (94/62/EC)

INKA-pallets consist up to 85 % of the natural raw-material wood and approx. 15% binding agents. As a binding agent an aqueous urea-formaldehyde-condensation resin is used. As to its emission behaviour, the finished pallet corresponds to the E1-class (lowest emission class for particleboard).

INKA-pallets (moulded particle board pallets) do not exceed the limiting value of the concentration of the heavy metals Pb, Hg, Cd and Cr(VI) according of CEN/CR 13695-1:2000

At the manufacture of the pallet no materials are added which could release PCB, lindane or dioxins accord. to DIN EN 13428:2004. Thus it is guaranteed that no dangerous materials can separate from the pallets which could contaminate food or other packaging materials.

The pallets which cannot be used any more can be put on a garbage pit without any problems or burned like particleboards.

Best regards



i.o. Andreas Heinrich
- Product Manager -