

The proposed information card, method for producing information cards and equipment for producing information cards provide for simple and economically effective production process, high reliability and long service life of information cards in use. The information card contains a carrier consisting of at least two plates with identical outside dimensions, and an electronic module with a chip for writing and processing user's personal data. Between the module and the upper or lower plate, a compensating layer is provided to fill cavities between the module and the upper or lower plate, or to cover the module surface roughness. To form the compensating layer, a liquid or semi-liquid material is used that hardens after application. The equipment for producing information cards contains an assembly unit, a transporting unit, a metering unit, and a unit for hardening the compensating layer.