



Product-related Environmental Response

Control and Restriction of Chemical Substances Contained in Products

Chemical substances may have a grave effect on the environment if they are not used and controlled in an adequate way. The OKI group is working to control and restrict chemical substances contained in its products, considering their effect on the environment.

Control Criteria for Chemical Substances Contained in Products

We classify those chemical substances in our products that have a grave effect on human health or the environment into prohibited substances, restricted substances and voluntarily controlled substances to manage them in a comprehensive way. The chemical substances we control also include the six substances subject to the RoHS Directive.

● Control Criteria for Chemical Substances Contained in Products

Classification	Prohibited Substances	Restricted Substances	Voluntarily Controlled Substances
Number of Substances	41	9	435
Designation Criteria	<ul style="list-style-type: none"> Substances prohibited for manufacturing and use by laws and regulations Substances prohibited by OKI 	<ul style="list-style-type: none"> Substances that may adversely affect human health or the environment in the future 	<ul style="list-style-type: none"> Substances subject to PRTR

Green Procurement Surveys

The OKI "Green Procurement Standards" we are currently operating were established on the basis of the international "Joint Industry Guidelines" (JIG) and the Survey Reply Tool Ver.3 of the Japan Green Procurement Survey Standardization Initiative (JGPSSI). We conduct surveys on the corporate organization and environmental conservation efforts of our business partners, as well as on the chemical substances contained in the articles delivered to us. OKI's "Green Procurement Standards" consist of two documents: one that is applied to electronic and mechanical parts purchased by the info-telecom equipment divisions, and one that is applied to material, etc. purchased by the electronic device divisions. The standards are published on our website.

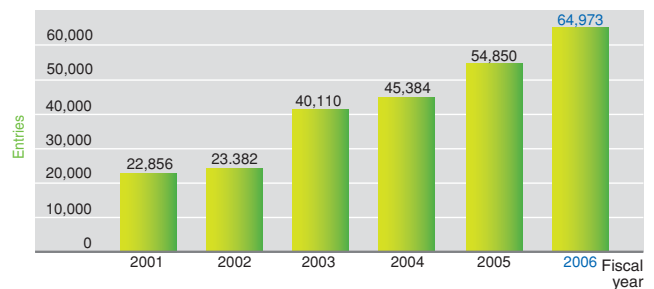


<http://www.oki.com/en/eco/>

Database on Chemical Substances Contained in Parts

Information on chemical substances contained in purchased parts and materials is registered in our Parts Information Database. In fiscal 2006, the accumulated number of entries in this database grew by 18% compared to fiscal 2005 to about 65,000. In the future, we will continue to enhance our Parts Information Database even further.

● Accumulated Number of Entries in the Parts Information Database



Information System for Chemical Substances Contained in Products

"COSMOS" is an information system for chemical substances contained in products. We developed this system by ourselves and are now using it throughout the OKI group. COSMOS enables us to share the results of green procurement surveys, to rationalize the calculations on chemical substances contained, and also to rapidly reply to surveys that we receive from customers. We will continue to enhance this system as a tool for evaluating the environmental impact of a product in a comprehensive way.

● Chemical Substances Survey Flow in Green Procurement and the Information System for Chemical Substances Contained in Products

