

GLOSSARY OF TECHNICAL TERMS

This glossary contains explanations of certain terms used in this document in connection with the business of the Group. The terminology and their meanings may not correspond to standard industry meanings or usage of those terms.

"corrugated carton"	a box made from corrugated paperboard after die-cutting which is mainly used for storing goods. Cartons are usually made from single-wall and double-wall corrugated paperboard
"corrugated medium"	wavy, fluted paper which is glued to linerboard to produce a corrugated paperboard
"corrugated paperboard"	paperboard made of paper and has an arched layer, called "fluting" or "corrugated medium", between smooth sheets, called "linerboard". Corrugated paperboard may be classified according to the number of ply of corrugated medium paper
"corrugated paperboard production line", or a "corrugator"	an automated production line comprising machinery which presses corrugations into the paperboard to form corrugated paperboard
"die-cutting"	the process of cutting material to a specific design or shape
"double-wall corrugated board"	corrugated board which consists of two plies of corrugated medium which are glued together by one ply of unfluted paper or cardboard and the exposed outer surfaces of which are each covered with one ply of liner
"flexo printing"	the most commonly used printing technique on packaging materials which involves the use of a hard cylinder to dispose of a measured amount of ink upon the surface of the flexible printing plate which will then be transferred on the printing surface
"ISO"	acronym for a series of quality management and quality assurance standards published by the International Organisation for Standardisation, a non-government organisation based in Geneva, Switzerland, for assessing the quality systems of business organisations

GLOSSARY OF TECHNICAL TERMS

"ISO 9001 or ISO 9002"	a constituent part of the ISO 9000 series which covers areas of management responsibility; quality system; contract review; document and data control; purchasing; control of customer's supplied-products, product identification and traceability; process control; inspection and testing; measuring and equipment testing; control of non-conforming product; corrective and preventive action; handling; storage; packaging preservation and delivery; control of quality records; internal quality audits; training; servicing and statistical techniques
"ISO 14001"	a constituent part of ISO 14000 series, which is an international standard developed for incorporating environmental aspects into operations and product standards, and it specifies requirements for establishing an environmental policy, determining environmental aspects and impacts of products or activities or services, planning environmental objectives and measurable targets, implementation and operation of programs to meet objectives and targets, checking and corrective action and management review
"kraftlinerboard"	a high grade linerboard manufactured wholly or partially by kraft pulp
"liner" or "linerboard"	inner or outer smooth sheet to which corrugated medium is glued to produce a corrugated paperboard major types of linerboard include kraftlinerboard and white top linerboard
"moulded pulp"	thin-shell container which is made of recycled materials such as recycled paper as cushioning material inside a packaging carton
"multiple-wall corrugated board"	corrugated board which consists of more than two plies of corrugated medium which are glued together by unfluted papers or cardboards and the exposed outer surfaces of which are each covered with one ply of liner
"offset printing"	a printing technique based on the non-repulsion of oil and water. Under this technique, images and texts are transferred from a plate to a rubber blanket and then to the printing surface

GLOSSARY OF TECHNICAL TERMS

"pallet"	a large tray or platform for carrying goods which are being lifted or placed in storage, especially one that can be raised by a fork-lift truck
"RoHS"	Restriction of Hazardous Substances in Electrical and Electronic Equipment, being standard which forbids the use of six hazardous metals in electrical and electronic equipment
"single-wall corrugated board"	corrugated board which consists of one ply of corrugated medium which is glued between two plies of liner