

## Recyclable and Non-Recyclable Packaging Materials

	<u>RECYCLABLE</u>	<u>NON-RECYCLABLE</u>
<b>PAPER</b> color code: blue	newsprint, office paper, cardboard boxes (without lining or styrofoam), single wall cartons (e.g. cereal boxes), flyers, leaflets, paper bags, wrapping paper, old books and notebooks	used tissues or napkins, paper cups, other soiled papers (e.g. greasy, oily paper, candy bar or popsicle wrappings), plastic covers, stickers, etc.
<b>PLASTICS</b> color code: yellow	plastic soda, juice and water bottles (PET), PP+HDPE bottles (e.g. the packaging of cosmetic products, detergent, etc.), grocery/plastic bags, milk cartons, Tetra Pak	butter/margarine or sour cream containers, yoghurt cans, plastic cups, etc., any other form of contaminated plastic
<b>METAL</b> color code: grey	aluminum cans (of sodas, energy drinks or alcoholic beverages), tin cans	cans used for storing motor oil, paint or chemicals, scrap metal
<b>GLASS</b> color code: green	intact or broken clear or colored glass (food jars and containers), bottles (e.g. beer or wine bottles), jugs (without tops or caps)	window glass, mirrors, glassware, ceramic or marble, crystal, light bulbs, any type of glass used for storing chemicals, medicine or other hazardous materials

*Please be sure to compress all possible items.* This facilitates the efficient collection of waste.

Please rinse out all food jars and containers before throwing them away. All cardboard boxes must be broken down. Please remember that all recyclable material must be clean or free of contaminants regarding food products. If you are unable to clean the item, it will have to be placed with common household trash. Your cooperation is greatly appreciated.

*Reduce – Reuse – Recycle*