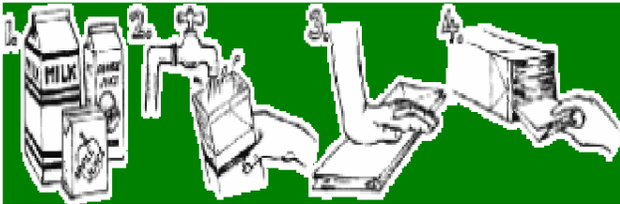
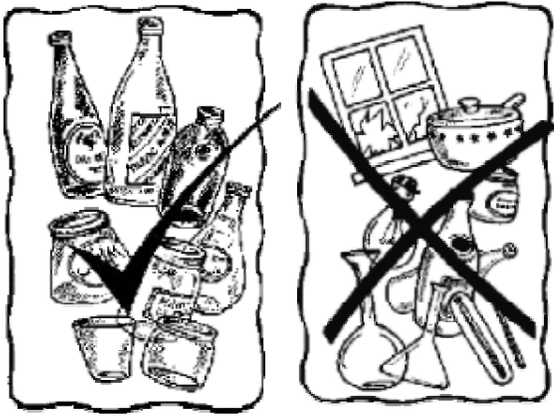


RECYCLING PROGRAM

Please include the following recyclables in your recycling bin (after you have emptied the contents, removed lids and rinsed them out) :

RECYCLABLE ITEM	INSTRUCTIONS	SPECIAL NOTE
<p>PLASTIC</p> <p>includes juice, cordial, milk and cool drink bottles.</p>	<p>Remove lids and rinse - codes 1 & 2 only (these codes can be found at the base of the product)</p> 	<p>Due to the difficulty in collecting, sorting, cleaning and reprocessing, at present it is only economically viable to recycle codes 1, 2 and 3 types of plastic.</p> <p>Please DO NOT place <u>plastic takeaway containers</u> in the recycling bin as this type of plastic is not recyclable.</p>
<p>STEEL</p> <p>includes fruit, aerosol and steel cans.</p>	 <p>Lids can be placed inside the can – then squash the top</p>	<p>Please take special care when removing lids from steel cans and ensure that the lids are placed inside the can for safety reasons. The can should then be squashed at the top to ensure the lid does not cut the hands of our recyclers.</p>
<p>CARTONS</p> <p>includes all gable top milk and juice cartons, UHT cartons and fruit boxes.</p>	<p>Rinse and crush - can be put into bricks to save space</p> 	<p>You should be able to place at least six 1 litre cartons inside an open one – before placing in the recycling bin.</p>
<p>GLASS</p> <p>includes all clear, green and amber glass bottles, soft drink, mineral water, wine, beer and sauce bottles and all glass jars.</p>	<p>Remove lids and rinse</p> 	<p>Please do not add broken glass (unsafe for our recycling contractors – who hand sort the recycling materials), heat treated glass (corning ware, pyrex or visions ware), light globes, white opaque bottles (can't see through them) or laboratory and medical glass.</p> <p>These materials are either hazardous or do not have viable markets to support their collection.</p>
<p>ALUMINIUM</p> <p>includes all aluminium soft drink and beer cans and aluminium cooking foil.</p>		<p>It is best to crush aluminium cans before placing them in the recycling bin – this allows more space for other recyclables to be included.</p> <p>Foil contaminated with food should not be recycled.</p>

Thank you for your participation