

## WASTE RECEPTION

Garbage removal facilities are available. The garbage should be assorted. Port of Kokkola encourages all vessels to sort the waste on board.

**The sorting has an impact on the wastehandling costs.**

### ATTENTION!

Before the vessel delivers sorted solid waste to the port, it should contact the port service through the agent or on tel.number

**+358 400 432694 or [satamavalvojat@portofkokkola.fi](mailto:satamavalvojat@portofkokkola.fi).**

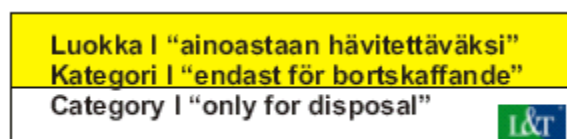
All garbagecontainers are closed and will be opened for vessels delivering sorted waste at a given time.

## INSTRUCTIONS FOR WASTESORTING

KITCHEN GARBAGE is mammals or birds:

- cooked or raw meat
- bones
- packages or wrappers, which have been in contact with meat or bones.

**KITCHEN GARBAGE FROM OTHER THAN EU-COUNTRIES** must be put in a yellow plastic sack delivered on the vessel by the portguards. The sack must be delivered further on to the locked yellow plastic container, CATEGORY I. The sacks are brought on to the ship on request.



## MIXED WASTE

Mixed waste is such waste, that is produced by the personnel of the vessel as a result of normal activities. Mixed waste can be compared to household wastes such as garbage, domestic waste and other waste comparable to such to its character and consistency considering transportation and treatment.

The following are examples of mixed waste:

- household wastes (except kitchen garbage)
- textiles
- porcelain and ceramics
- window glass
- non-combustible waste, and waste unsuitable for practical application

Put the mixed waste into the green container, which holds 6 m<sup>3</sup>

## PAPER AND CARDBOARD

Waste suitable to be put into the container for paper:

- all clean and dry non-treated paper
- telephone directories, books and office paper
- folded cardboard

Paper should be put into the plastic container, which holds 600 liters.

## GLASS

Waste suitable to be put into the container for glass:

- transparent and colored glassbottles and jars, (remove all lids and surrounding parts of metal)

Glass should be put into the plastic container for GLASS, which holds 600 liters.

## METAL

Waste suitable to be put into the container for metal:

- metal tubes and sheet metal
- preserve cans and metal lids
- other clean metal

If there is such metal waste on the vessel which is large or particularly heavy and not suitable to put into the container available, the harbor guard must be informed about this.

Metal should be put into the plastic container for METAL, which holds 600 liters.

## COMBUSTION RESIDUES (PLASTIC)

Waste suitable to be put into the container for combustion residues:

- packages for coffee, biscuits, cereals and other
- packages for milk and juice, boards for fluids
- dry plastics waste (**except PVC**) and small amounts of rubber
- dirty cardboard and paper

Combustion residues should be put into the plastic container for combustion residues, which holds 600 liters.

## WASTE, THAT **SHOULD NOT BE** PUT INTO THE CONTAINERS

Do not put the following into the containers:

- flammable or explosive waste
- hazardous waste
- objects, that might damage the vehicle transporting the waste
- materials or object, that might cause the person handling the waste or the container danger, for instance big objects of glass or metal, heavy materials or objects, that make the process of loading waste difficult to an excessive extent
- liquid waste or similar

**COMMENTS ON DEFECTS OR OTHER REQUESTS  
REGARDING THE WASTEMANAGEMENT CAN BE SENT TO  
THE HARBOUR MASTER**