#### **ITEMS PERMITTED:**

- Plastic packaging bottles, trays, etc.
- Plastic film
- Plastic cup (as shown)
- Paper packaging
- Newspapers, magazines and non-confidential office paper
- Cardboard boxes (flatten), trays, etc.
- Cans and tins drink cans, sweet tins, etc.



### DRY CLEAN MATERIALS ONLY

No Liquid or
Dirty Contaminated
Materials







#### **ITEMS PERMITTED:**

- Plastic packaging bottles, trays, etc.
- Plastic film
- Plastic cup (as shown)
- Paper packaging
- Newspapers, magazines and non-confidential office paper
- Cardboard boxes (flatten), trays, etc.
- Cans and tins drink cans, sweet tins, etc.

### DRY CLEAN MATERIALS ONLY

No Liquid or Dirty Contaminated Materials



#### **ITEMS PERMITTED:**

- Plastic packaging -bottles, trays, etc.
- Plastic film
- Paper packaging
- Cardboard boxes (flatten), trays, etc.
- Aluminium can (as shown)



DRY CLEAN MATERIALS ONLY

No Liquid or
Dirty Contaminated
Materials





#### **ITEMS PERMITTED:**

- Plastic packaging bottles, trays, etc.
- Plastic film
- Paper packaging
- Cardboard boxes (flatten), trays, etc.
- Aluminium can (as shown)

### DRY CLEAN MATERIALS ONLY

No Liquid or Dirty Contaminated Materials



#### **ITEMS PERMITTED:**

- Plastic packaging bottles, trays, etc.
- Plastic film
- Plastic cup (as shown)
- Paper packaging
- Newspapers, magazines and non-confidential office paper
- Cardboard boxes (flatten), trays, etc.
- Tetra pak (juice, milk, etc.)



### DRY CLEAN MATERIALS ONLY

No Liquid or
Dirty Contaminated
Materials







#### **ITEMS PERMITTED:**

- Plastic packaging bottles, trays, etc.
- Plastic film
- Plastic cup (as shown)
- Paper packaging
- Newspapers, magazines and non-confidential office paper
- Cardboard boxes (flatten), trays, etc.
- Tetra pak (juice, milk, etc.)

### DRY CLEAN MATERIALS ONLY

No Liquid or Dirty Contaminated Materials

