DUTY OF CARE LABELS

(a) DUTY OF CARE

(Return to Supplier)

Empty reagent / solvent containers are subject to **Duty of Care** Legislation <u>and should not be disposed of as general waste unless thoroughly cleaned.</u>

Fisher Scientific or Merkl empty container To be returned to Fisher Scientific or Merckl After Completing the Following Declaration:

I certify that this container has been freed from chemical residues by allowing residual solvent to evaporate in a fume cupboard and by washing the container in clean water

Signature	Date
Print Name	
School/Office	Room No

(a) DUTY OF CARE

(Return to Supplier)

Empty reagent / solvent containers are subject to **Duty of Care** Legislation and should not be disposed of as general waste unless thoroughly cleaned.

Fisher Scientific or Merkl empty container To be returned to Fisher Scientific or Merckl After Completing the Following Declaration:

I certify that this container has been freed from chemical residues by allowing residual solvent to evaporate in a fume cupboard and by washing the container in clean water

	Date
School/Office	Room No

(b) DUTY OF CARE

(Dispose as Hazardous Waste)

Empty reagent / solvent containers are subject to **Duty of Care** Legislation <u>and should not be disposed of as general waste unless free of chemical residues.</u>

Empty Container To be returned To Hazardous Waste Store For Disposal After Completing the Following Declaration:

I certify that this container has been freed from chemical residues by allowing residual solvent to evaporate in a fume cupboard and by washing the container in clean water

Signature	Date
Print Name	
School/OfficeRo	om No

(b) DUTY OF CARE

(Dispose as Hazardous Waste)

Empty reagent / solvent containers are subject to **Duty of Care** Legislation <u>and should not be disposed of as general waste unless free of chemical residues.</u>

Empty Container To be returned To Hazardous Waste Store For Disposal After Completing the Following Declaration:

I certify that this container has been freed from chemical residues by allowing residual solvent to evaporate in a fume cupboard and by washing the container in clean water

Signature	Date
Print Name	
School/Office	Room No