

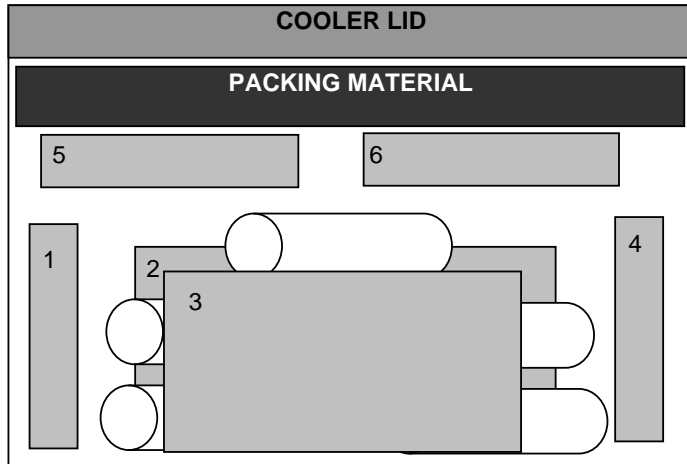
Standard Cooler Box

Date : 21 -22/08/2013



Ambient Temperature	26.4° C
Sample Volume	5 x 1L water
Method of colling container	6 x ice packs
Freezer Temperature of ice packs	- 22° C
Initial Sample Temperature	22° C
Sample Container Temperature after 24hrs	8.1° C

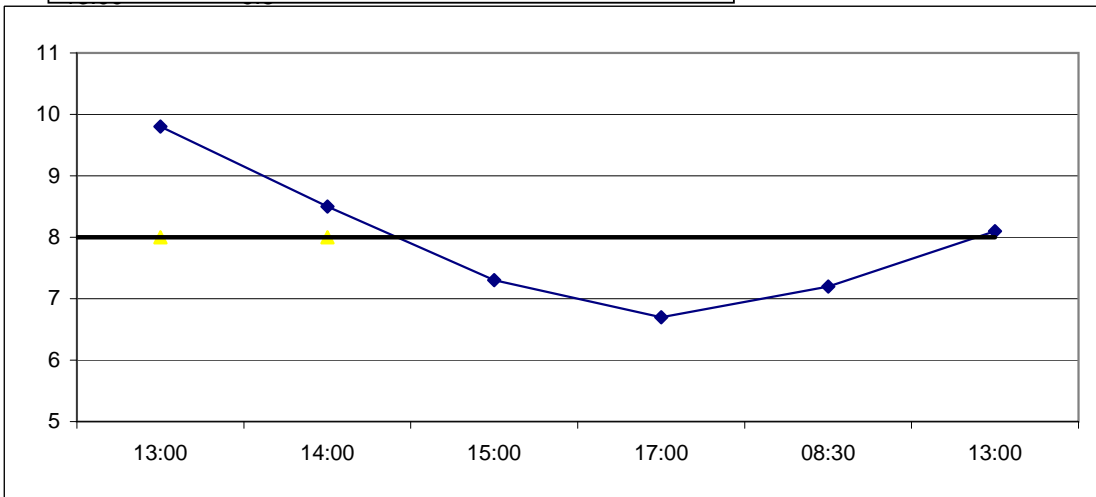
NOTE: The transport requirements apply to any parameters being sent for accredited testing.



NOTE:

The temperature at receipt will depend on -

- 1 The number of ice packs used
 - 2 The volume of sample being sent
 - 3 The size of the cooler
 - 4 The initial temperature of the samples
- and you should use your best judgement to apply these points to your samples.



This example shows the receiving temperature of a sample container with 5 X 1L samples with a starting temperature of 22° C using 6 ice packs after 24 hrs (average transport time)
For best results we recommend that you cool your samples before packing them for transport

This information is for guidance purposes only.