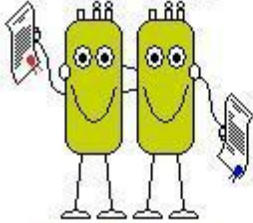


# Plasma Handling

Each bag of frozen plasma should be handled with the greatest of care as the plastic container becomes brittle at storage temperatures which assure product quality. Hypermune is a high protein product which is damaged by excess heat i.e. temperatures  $>40^{\circ}\text{C}$

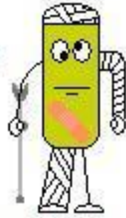
**Handle the product with the greatest of care**

Hypermune      Hypermune RE



Now Fully Licenced

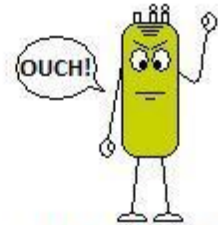
**DO NOT:**



**Knock,**

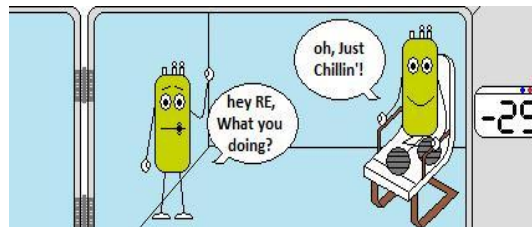


**Drop**



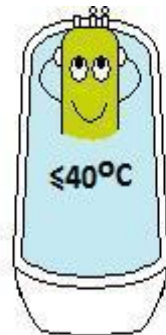
**or Handle roughly**

Use a dedicated freezer or a dedicated compartment/container in a freezer. Use different sections for each of the Hypermune products.



**Thawing your Hypermune NO MICROWAVES**, never expose any Hypermune product to microwaves or temperatures  $>40^{\circ}\text{C}$ . Quality will be compromised if this happens.

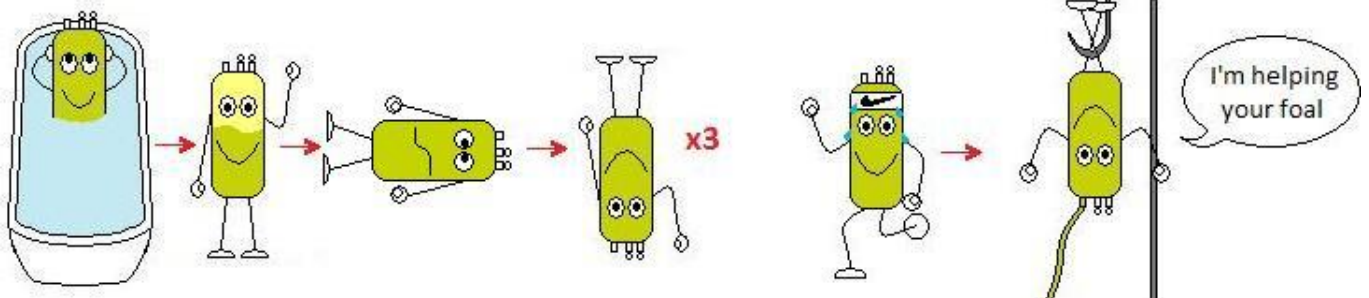
When thawing, use a water bath carefully, to ensure that no hot water flowing from the tap comes in direct contact with the Hypermune bag.



**Warming to body temperature and preparation for Transfusion**

Every 10 minutes over a period of an hour, pick up the bag and invert a few times so that the contents are mixed or 'stirred'.

**Only when the Clammy feel has gone and nothing is floating is it ready for use.**



**Use a blood giving set with a large filter**