

## Human Plasma - units

Ref: 20000U



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### DESCRIPTION

Donor units are collected in France. Anticoagulant used in this product is Citrate Phosphate Dextrose (CPD). Possibility of gender and blood group selection.

Donations used for the manufacture of this product have been collected in EU licensed donation facilities, in accordance with ethical requirements of the French *Code de la santé publique*:

- ⊙ **Donor consent** → donations proceed from volunteer donors, who agreed their donation may be used in any way the collection centre deems appropriate
- ⊙ **Gratuitousness** → donations have not been paid
- ⊙ **Anonymity** → each donation is anonymous and is associated with a donation number

Each unit has also been tested and found negative or non-reactive for:

- ⊙ anti-HIV 1+2 & anti-HCV antibodies
- ⊙ HBs antigen
- ⊙ HIV 1 & HCV RNA
- ⊙ Syphilitic serology

## APPLICATIONS

Wide range of applications including diagnostic controls, matrix, cell culture and research.

## PHYSICAL CHARACTERISTICS

Defrosted solution is yellow and opalescent.

## PACKAGING

Donor units of 200 to 600 mL.

## STORAGE

Store in original packaging, away from light and between -16°C and -20°C.

## RECOMMENDATIONS FOR USE

Frozen units are fragile, especially junction between bag and tubings. Each unit should therefore be handled carefully before thawing. It is recommended to proceed to thawing in a way that prevents spreading.

It is better to avoid freeze/thaw cycles.

This product of human origin should be considered as potentially infectious and handled accordingly.

Only for research or manufacture of *in vitro* diagnostic reagents. Not for therapeutic use.

This data sheet has been produced for your information and is based on our best knowledge. However, customers must check themselves that any ingredients they wish to incorporate are permitted in all markets they intend to supply, particularly existing patents.