



7505

See package insert for Directions for Use.

Store below 30°C (Do not freeze).

Protect from light.

The solution has a nominal osmolality of 130 mOsm/kg,

is hypotonic and has a pH of 6.7 to 7.3.

Inspect immediately before use. Do not use if turbid.

Contains no antimicrobial preservative. Use immediately on

opening and discard any unused portion appropriately.

Use in one patient on one occasion only.

Not for sale. "TBSF" (20%) Human Albumin Solution is

manufactured from plasma donated by Taiwan's

voluntary and non-remunerated donors.

This vial of "TBSF" (20%) Human Albumin Solution contains:

Human Plasma Proteins	20 g
(including protein Nitrogen)	3.2 g

Sodium	4.8 to 10 mmol
--------	----------------

Octanoate	3.2 mmol
-----------	----------

KEEP OUT OF REACH OF CHILDREN

## "TBSF" (20%) Human Albumin Solution

**Solution for Intravenous Infusion**

Human Plasma Proteins 20 g

**20g in 100mL**



**CSL Behring**

"TBSF" (20%) Human Albumin Solution

(B)

EXP

(B)

EXP

**L34701855B/e/6**

CSL Behring (Australia) Pty Ltd  
189-209 Camp Road  
Broadmeadows Vic 3047 Australia