



TULISS[®]

Low ionic salt solution

Application	Crossmatch, antibody screening, antibody identification.
Reagent	Buffered low ionic salt solution of appropriate sodium chloride molarity.
Standardisation	Follows AABB and FDA guidelines
Storage / Stability	2-8°C, 24 months

Presentation	Pack	Cat.No.
TULISS[®]	5 ml	10251005





Tuliss[®] Low ionic salt solution

Intended Use: _____

Tuliss[®], a low ionic salt solution which is helpful in detection of weak antibodies during cross match techniques, antibody screening and antibody identification.

Tuliss[®] Kit components:

Tuliss [®]	Buffered, low ionic salt solution of appropriate sodium chloride molarity
Other Accessories	Package Insert

Performance Characteristics:

Standardization: Follows AABB and FDA guidelines

FEATURES	BENEFITS
Ready to use	No manual preparation required

Storage / Stability	Temperature	Duration
Unopened kit	2-8°C	24 Months
Opened kit	2-8°C	24 Months

Available Pack Sizes
5 ml