

Product Data Sheet

SERION plasma

Product description	Human Plasma										
Order No.	<table border="0"> <tr> <td><u>Antibody positive:</u></td> <td><u>Antibody negative:</u></td> </tr> <tr> <td>PLxxx[x]A</td> <td>PLxxx[x]AN</td> </tr> <tr> <td>PLxxx[x]G</td> <td>PLxxx[x]GN</td> </tr> <tr> <td>PLxxx[x]M</td> <td>PLxxx[x]MN</td> </tr> <tr> <td>PLxxx[x]RF</td> <td>PLxxx[x]N</td> </tr> </table>	<u>Antibody positive:</u>	<u>Antibody negative:</u>	PLxxx[x]A	PLxxx[x]AN	PLxxx[x]G	PLxxx[x]GN	PLxxx[x]M	PLxxx[x]MN	PLxxx[x]RF	PLxxx[x]N
<u>Antibody positive:</u>	<u>Antibody negative:</u>										
PLxxx[x]A	PLxxx[x]AN										
PLxxx[x]G	PLxxx[x]GN										
PLxxx[x]M	PLxxx[x]MN										
PLxxx[x]RF	PLxxx[x]N										
Lot No.	Lot specific										
Preservatives	None										
Storage	<p>2 – 8 °C for up to one week. For extended storage, aliquot and keep at -18 °C or below. Avoid repeated freeze-thaw cycles.</p>										
Hazard information	<p>This material is tested negative for HbsAg, HIV-1, HIV-2 and HCV (see below). Since no method can guarantee the absence of infective agents, this product should be handled with appropriate safety precautions.</p>										
Date of manufacture	Lot specific										
Expiry date	<p>No expiry date has been assigned for this product. Users should determine stability in their own system.</p>										
Intended use	This product is intended for research and further manufacturing use only.										

For research or manufacturing use only. Not for use in diagnostic procedures.

Analysis:

Test	Method	Specification
Antigenic reactivity	Corresponding SERION ELISA <i>classic</i>	Positive: Reactivity above cut-off Negative: Reactivity below cut-off
Hazard information / Virus testing	Virus testing with CE and/or FDA approved methods	Non-reactive (negative) for HbsAg, HIV-1, HIV-2 and HCV

2021-11-09