

Plasma 1x (human-tech) DNA free (SID-0007) – Instructions for use

For Research Use Only

SensID Bringing Precision to Molecular Diagnostics

Every diagnostic test as well as R&D needs references and controls. SensID GmbH manufactures High Quality Reference Materials / Controls for Molecular Diagnostics.

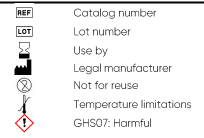
Our mission is to provide certified standards ready for your needs in the highest quality to ease your processes

For more information visit www.sens-id.com

Content

Product	Catalog No.
Plasma 1x (human-tech) DNA free	SID-0007

Symbols



Storage

The Plasma 1x (human-tech) DNA free should be stored at 2°C to 8°C upon arrival. DO NOT FREEZE. The Plasma 1x (human-tech) DNA free is stable until the expiration date when stored under these conditions.

Intended Use

The Plasma 1x (human-tech) DNA free contains a 1-fold concentrated human-tech plasma. This plasma is human DNA free.

Intended application is:

- 1. As No Template Control (NTC)
- For spike-in experiments with individual cfDNA / ctDNA.
- For spike-in experiments with individual Plasma components of your research area

After reconstitution it contains all relevant components of human plasma after a blood draw and plasma separation:

- Human serum proteins in common plasma concentrations
- 2. Electrolytes
- 3. EDTA

EDTA concentration in all plasma products complies with the recommendations of ICSH (International Council Society of Haematology) and the CLSI (Clinical and Laboratory Standards Institute) for EDTA in blood collection tubes.

Protocol: Plasma 1x (human-tech) DNA free

Important point before starting:

- It is recommended to centrifuge SID-0007 briefly to avoid liquid holding back in the lid of the vial!
- To avoid contaminations in the vial, work in clean environment (e.g. laminar flow hood)
- The starting volume of Plasma 1x (human-tech) DNA free (SID-0007) is 5.0 ml.

- Plasma 1x (human-tech) DNA free (SID-0007) is ready to use for e.g. Spike-in experiments with individual Plasma components (provided by user)
- Close the vial and vortex thoroughly to ensure a homogenous mixture before use

Technical Assistance

Our Technical Service Assistance is staffed by experienced scientists with extensive practical and theoretical expertise with our products. If you have any questions or experience any difficulties regarding the Plasma 1x (human-tech) DNA free or SensID GmbH products in general, please do not hesitate to contact us. SensID GmbH customers are a major source of information regarding advanced or specialized uses of our products. This information is helpful to other scientists as well as to the researchers at SensID GmbH. We therefore encourage you to contact us if you have any suggestions about product performance or new applications and techniques.

For technical assistance and more information, please see our Website www.sens-id.com or call one of the SensID GmbH Technical Service Assistance.

Product Use limitations

Attention should be paid to expiration dates and storage conditions printed on the box and labels of all components. Do not use expired or incorrectly stored components. Check primary packaging before first opening. Do not use products from damaged primary packaging.

Quality Control

In accordance with SensID's Quality Management System, each lot of Plasma 1x (human-tech) DNA free is tested against predetermined specifications to ensure consistent product quality.

Plasma 1x (human-tech) DNA free should appear as a clear to pale yellow liquid. Alterations in this appearance may indicate instability or deterioration of the product and vials should be discarded.

Warnings and precautions

When working with chemicals, always wear a suitable lab coat, disposable gloves, and protective goggles. For more information, please consult the appropriate safety data sheets (SDSs). These are available online in convenient and compact PDF format at www.sens-id.com/shop/plasma-human-tech-en-2/sid-plasma-1x-human-tech-dna-free/, where you can find, view and print the SDS for each SensID GmbH products, kit component and other products.

Avoid contamination of the product when opening and closing the vial.

Equipment and Reagents to Be Supplied by User

- Pipets (adjustable)⁷
- Sterile pipet tips with filters

 $^{\rm 1}$ Ensure that instruments have been checked and calibrated according to the manufacturer's recommendations.

