

FELINE PLASMA STERILE FILTERED

TDS-SFPH35

Effective Date:

March 26, 2019

Rev. 000

Page 1 of 2

FORMAT:

Anticoagulant: Heparin

SPECIFICATIONS:

Appearance: Amber colored liquid

Source: Collected from sexually mature, mixed sex, mixed breed cats

Hemoglobin: $\leq 35 \text{mg/dl}$ Protein level: $\geq 4.0 \text{g/dl}$ pH: 6.8-8.2

Osmolality: 260-360 mOsm/Kg
Filtration: 0.2 µ Absolute
Sterility: No Growth

 CATALOG NUMBERS:
 SIZES

 SFPH35-0100
 100ml

 SFPH35-0500
 500ml

SHIPPING CONDITIONS: <0°C

STABILITY AND STORAGE:

For long-term storage -20°C ± 5°C in sealed containers. Avoid repeated freezing and thawing.

The material for this product was processed in the USA from the blood of healthy animals that had not been inoculated with or exposed to any infectious agents. During processing this material was subjected to a pH of

 \leq 5 and/or \geq 65°C for at least 3 hours. At no time during collection or processing was the material commingled with any other material of animal origin.

This product is not to be used for direct or indirect exposure or inoculation into laboratory and domestic animals.

This product is sold for use in IVD, research, further manufacturing, or technical purposes only, and is not intended for direct use in diagnostic or therapeutic applications.



FELINE PLASMA STERILE FILTERED

TDS- SFPH35

Page 2 of 2

Document Change & Review				
Record				
DOCUMENT: TDS-SFPH35 FELINE PLASMA STERILE FILTERED				
Reviewer		Name	Signature / Date	
QA Supervisor		Daniel Hood		
Revision		Description		Effective Date
000 Updated o		document form number and wording		3/26/2019
▼ Issue Documents to:		☒ Production ☒ Customer Service		
		⊠ QA ⊠ QC		
□ Update Master Document List				
Training Required:		☐ Yes 🗵	No	
Where Located:				
* The purpose of listing the location of the electronic and hard copies of this document is to facilitate retrieval/replacement when documents are updated and prevent obsolete versions in use. In the rows below, is the electronic "address" of the current file.				
Share File: ISO>>				