

# Pall Supor™ 1.2 µm Filter

#### Reorder code AEF2NT

#### **Indications:**

Air eliminating filter for up to 24 hours use, with any administration set for the reduction of inadvertent particulate debris, microbial contaminants and entrained air which may be found in solutions intended for intravenous use.

STERILE and non-pyrogenic fluid pathway

## **Contraindications:**

This device is not designed, sold or intended for use except as indicated.

The filter should not be used to filter cellular blood products or any preparation that is known to be pyrogenic or contaminated with micro-organisms.

## **Precautions: Follow instructions carefully.**

Use aseptic technique.

Follow instructions carefully.

For single use; do not resterilize or reuse. Do not use if packaging is damaged or end protectors are loose or displaced.

Maximum working pressure 1500 mmHg, 2 bar, approx 30 psi). When the working limits of the filter are exceeded, the cause(s) of the added resistance contributing to the elevated working pressure should be investigated and corrected.

The internal volume of the filter housing is approximately 0.7 mL.

The administration set clamp should be closed during solution container change.

It is recommended that this filter is changed at 24 hours. The filter should be positioned downstream of the pump.

#### **Notes:**

This product is free of natural rubber latex.

Ordering Information					
Product Number	Pore Size	Housing Colour	Description	Pkg	Qty
AEF2NT	1.2 µm	Clear/Blue	Supor AEF2NT intravenous filter for 24-hour use, luer lock inlet with a rotating luer locking collar and female luer lock outlet.	Individually packaged, sterile	40/case



## Pall Supor™ 1.2 μm Filter

#### To Prime Filter

- Prime administration set in usual manner and close administration set clamp.
- Connect luer adaptor of administration set to filter inlet using a twisting
- motion. Over tightening of the luer connection should be avoided.
- Do not remove protective cap from luer adapter of extension tubing.



Hold filter and luer adaptor in upright position as shown, with plain (non ribbed) side facing.



Ensure that the filter is vertical and below the level of the solution container, Open administration set clamp and slowly prime filter.



Once primed during priming rotate filter to view the ribbed side.



Close administration set clamp. Verify that no air bubbles are present on patient (ribbed) side of filter. If air bubbles are observed, open administration set clamp slightly to re-establish flow then gently tap filter housing. Observe that no bubbles are present and close clamp.



Connect to patient and regulate flow in usual manner.

The filter may also be primed using a syringe and saline. The administration set can then be connected to inlet of the filter. If repositioning of the filter is required loosen luer locking collar, reposition, then retighten locking collar firmly.

Visit https://medical.www.pall.com/contact

\* Colors of components shown, except for filter housing, may vary.



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