



Document Type / Category Instructions For Use (IFU)

Document Number, Issue, Title IFU 041 Rev01 - Preparation and Application Procedure for AeriShield Foam

1. PURPOSE

This Preparation and Application Procedure outlines the process to effectively prepare and apply AeriShield Foam to a drain. This provides the following outcomes:

- Correct coverage of the drain.
- Optimal effectiveness of AeriShield Foam.

All Aeris Environmental personnel, Certified Applicators and end users are expected to take an active role in establishing, implementing and maintaining this Procedure in line with this IFU according to their role and responsibility.

The purpose of acting in accordance with this IFU is to have an uninterrupted, smooth process that ensures the correct process and uses of the products are followed. This IFU shall also be part of Aeris' continuous improvement initiative.

2. PROCEDURE DESCRIPTION AND PROCESS FLOW

The Preparation and Application Procedure is to be conducted in accordance with Aeris Environmental Recommendation and your work order and/or job specification.

The steps in this procedure are as follows:

1. Preparation
 - a) Product Handling & Packaging
 - b) PPE and OH&S Requirements

2. Application

Author: D. Kritzler Reviewed by: M. Heng	Issued Date: 14/01/2019 Supersedes: N/A – First issue	Page 1 of 2 Revision: 01
---	--	-----------------------------

UNCONTROLLED ONCE PRINTED OR DISTRIBUTED





3. PROCEDURE

1. Preparation

a. Product Handling & Packaging

Always consult the product Safety Data Sheet (SDS) prior to use and handling. Store at below 30 °C (86 °F) away from sunlight. Do not use product past its labelled expiry date.

b. PPE and OH&S Requirements

Avoid breathing aerosols. When spraying AeriShield Foam wear facemask, gloves, and glasses. Wash hands after use. If spilled on clothing wash affected items in hot water before wearing it again.

2. Preparation

a. Remove gross contamination

The drain to be treated with AeriShield Foam should be free of bulk waste and preferably wiped clean of any noticeable debris. The product will be most effective if the drain is dry prior to application of the foam.

3. Application

- a. Insert the delivery tube into the drain as far as it will go.
- b. Press and hold the trigger while slowly extracting the delivery tube out of the drain. Release the trigger when the delivery tube is free from the drain.

AeriShield Foam should be re-applied weekly, or whenever build up or odour is evident.

Author: D. Kritzler Reviewed by: M. Heng	Issued Date: 14/01/2019 Supersedes: N/A – First issue	Page 2 of 2 Revision: 01
---	--	-----------------------------

UNCONTROLLED ONCE PRINTED OR DISTRIBUTED

