TECHNICAL DATASHEET PEFS F3N Fill Kits

Features

A Fill Kit is available for each size cylinder. Each filling kit consists of the following:

- Chubb PEFS F3N Foam Concentrate
- Cylinder Main Label
- Over-fill Tube



The Chubb PEFS F3N foam concentrate is a fluorine free low viscosity newtonian foam concentrate. It is suitable for use in the suppression of Class A (ordinary combustible) and Class B (hydrocarbon fuels only) fires with no environmental concerns for persistence, bioaccumulation or toxic breakdown.

The Over-fill tubes are to assist in the correct filling of cylinders. These are for use when access to a set of scales is not available for filling. The tubes are fitted into the filling port. The cylinders are filled with water to the correct volume when the water reaches the top of the filler port. The cylinder then requires the correct volume of foam concentrate to be added and then mixed. Each cylinder size has a different length over-fill tube. Each over-fill tube is engraved with the cylinder size for identification.

The main label is a universal label that can be used for any of the cylinder sizes. Each main label consists of a space where the fill quantity for the applicable cylinder it is applied to can be recorded.

Cylinder Size	Fill Kit Part Number
C23	51015
C30	51016
C45	51017
C65	51018
C106	51019

Storage: Place the storage container in an area at temperatures between -15°C to 50°C.

Shelf Life: Its shelf life is about 20-25 years if stored in the orginal sealed container under the above

storage temperatures





