



PROTEIN-FOAM %6 - %3

Protein foam is based on natural re-growing protein carriers, foam stabilisers and antifreezing compounds. The dense foam texture and the long endurance are typical of this foaming agent which has proven successful for many decades.

Properties

The protein foam is fast flowing, has a good adhesion, covers the burnt surface gastight over a long period of time, is stable, flame and heat-resistant, safely extinguishes fires and prevents re-ignition.

Technical Data Sheet

- Can be used for Class A, Class B and Class C fires.
- Can be used with sea or fresh water.
- Does not contain toxic substances.
- Storage / Shelf life is 5 years within storage conditions.
- Closes the fire surface quickly with film form.
- Manufactured accordingly TS EN 1563-3, CE and TSE certificated

Specific Gravity at 20°C	1100 +/- 100 Kg/m ³
pH	7.5 +/-1
Viscosity at 20°C	20mPa.s <....<150mPa.s
Storage Conditions	- 10°C / + 50°C
Freezing Point	- 11°C
Use Concentration	% 3 or %6
Foam Drainage %50	5 min
Suspended sediment	< %1