DESCRIPTION
Ansul 3% Protein Foam Concentrate is formulated from hydrolyzed protein, fluorochemical surfactants, foam stabilizers (metal salts), bactericide, corrosion inhibitors, freezing point depressants and solvents. It is transported and stored as a concentrate to provide ease of use and considerable savings in weight and space.

It is intended for use as a 3% proportioned solution either in fresh, salt or hard water. The correct proportioning ratio is 3 parts of concentrate to 97 parts of water.

Two fire extinguishing mechanisms are in effect when using Ansul 3% Protein Foam. First, a foam blanket is formed which works to prevent the release of fuel vapor. Second, the water content of the foam provides a cooling effect.

APPLICATION
Ansul 3% Protein Foam Concentrate is intended for use on Class B hydrocarbon fuels having low water solubility such as various crude oils, gasolines, diesel fuels, aviation fuels, etc. It is not suitable for use on fuels having appreciable water solubility (polar solvents), i.e., methyl and ethyl alcohol, acetone and methyl ethyl ketone. This concentrate can be used only with air aspirating type discharge devices.

Its wetting characteristics make it useful in combating Class A fires as well. It can also be used with foam compatible dry chemical extinguishing agents without regard to the order of application, to provide even greater fire protection capability.

PERFORMANCE
Fire Performance – The fire performance of Ansul 3% Protein Foam Concentrate is measured against specifications and standards such as Underwriters Laboratories Standard UL 162, latest edition.

Foaming Properties – When used with fresh or salt water or water of any hardness at the correct dilution and with most conventional foam making equipment, the expansion ratio will vary depending on the performance characteristics of the equipment. Air aspirating discharge devices produce expansion ratios from 8 to 1 to 12 to 1 depending primarily on type and flow rate. In general, the higher the flow rate the higher the expansion ratio. Thus, monitors and foam chambers normally produce higher expansion ratios than foam water sprinkler heads and hand held type nozzles.

Typical expansion ratios for foam chambers are in the range of 5 to 1 to 7 to 1, and for foam water sprinkler heads in the range of 3 to 1 to 6 to 1.

Typical Physiochemical Properties at 68 °F (20 °C)

<table>
<thead>
<tr>
<th>Property</th>
<th>3%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific Gravity</td>
<td>1.15</td>
</tr>
<tr>
<td>pH</td>
<td>7.0</td>
</tr>
<tr>
<td>Viscosity</td>
<td>12</td>
</tr>
<tr>
<td>Freezing Point</td>
<td>5 °F (–15 °C)</td>
</tr>
</tbody>
</table>

Proportioning – 3% Protein Foam Concentrate can be easily proportioned (at the correct dilution) using most conventional proportioning equipment such as:

1. Balanced pressure and in-line balanced pressure pump proportioning equipment
2. Balanced pressure bladder tank type proportioners
3. Around the pump type proportioners
4. Fixed or portable in-line venturi type proportioners
5. Hand line nozzles with fixed induction/pick up tubes

The minimum and maximum usable temperatures for Ansul 3% Protein Foam Concentrate with this equipment is: 20 °F (–6.7 °C) to 120 °F (49 °C) respectively.

Storage/Shelf Life – When stored in the packaging supplied (polyethylene drums or pails) within the temperature limits specified, or in equipment recommended by the manufacturer as part of the foam system, the shelf life of Ansul 3% Protein Foam Concentrate is generally in excess of 10 years. If the product is frozen during storage or transportation, thawing will render the product completely unusable.

Compatibility – There are no specifications or standards which address the subject of compatibility of different manufacturer brands of protein foam concentrates. In an emergency or if the manufacturer has supporting test data to substantiate that the mixture meets the same requirements as the individual component concentrates, they may be mixed together in the same storage vessel.

Different types of foam concentrates, i.e., AFFF and protein base should not be mixed under any circumstances.

Inspection – As with any fire extinguishing agent, Ansul 3% Protein Foam Concentrate should be inspected periodically.

APPROVALS AND LISTINGS
Ansul 3% Protein Foam Concentrate is approved, qualified under, listed or meets the requirements of the following specifications and standards:

- Federal Republic of Germany Approval No. PL-6/58 (KE 3)
- Underwriters Laboratories, Inc. – U.L. Standard 162 EX 3245, EX 3125 (latest edition)
1. Foam Quality Test
2. Class B Hydrocarbon Fuel Fire Tests
3. Foam Identification Tests
4. Test of shipping containers
5. Class B Hydrocarbon fuel fire tests using foam water sprinkler (both upright and pendant approvals)

It is impractical for Ansul to list its 3% Protein Foam Concentrate with every piece of U.L. listed hardware. Moreover there are numerous foam hardware components without U.L. listings that cannot be listed for use with any protein foam agent.

Many unlisted pieces of foam hardware should be similar to those listed. However, on installations where Ansul 3% foam concentrate may be used with hardware components of significantly different types than those tested, contact Ansul for recommendations.

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>73971</td>
<td>3% Protein Foam – 5 gallon</td>
</tr>
<tr>
<td>73970</td>
<td>3% Protein Foam – 55 gallon (208 L)</td>
</tr>
</tbody>
</table>

Shipping Weight:

- 5 gal. (19 L) pail – 51 lbs. (23.1 kg) 
- 55 gal. (208 L) drum – 579 lbs. (262.6 kg)

Cubes:

- 5 gal. (19 L) pail – 1.08 cu. ft. (.0305 m³) 
- 55 gal. (208 L) drum – 11.33 cu. ft. (.3208 m³)

ANSUL is a registered trademark.