

SKUM NFF-331 3%x3% Non-Fluorinated Foam Concentrate

Description

SKUM NFF-331 3%x3% Non-Fluorinated Foam Concentrate is a 3x3 alcohol-resistant non-fluorinated foam concentrate that provides superior fire and vapor suppression for Class B, polar solvent, and hydrocarbon fuel fires. This concentrate proportions in a wide range of equipment including in-line eductors and balanced pressure systems using bladder tanks or foam pumps and is suitable for sprinkler systems and various applications using standard discharge devices. SKUM NFF-331 foam is intended for forceful or gentle firefighting applications at 3% solution on hydrocarbon fuels and at 3% solution on polar solvent fuels in fresh, salt, hard, and brackish water.

SKUM NFF-331 foam concentrate utilizes three suppression mechanisms intended for rapid fire knockdown and superior burnback resistance:

- The foam blanket has extended drain times to help block oxygen to the fuel and suppress fuel vapor
- On polar solvent fires, liquid drains from the foam blanket and forms a polymeric membrane which suppresses vapors and seals the fuel surface
- The water content of the foam solution produces a cooling effect for additional fire suppression

TYPICAL PHYSIOCHEMICAL PROPERTIES

Appearance	Viscous yellow liquid
Density	1.12 ± 0.02 g/ml
рН	6.2 to 7.2
Refractive Index	1.3876 minimum
Viscosity*	3900 + 500 cPs at 25 °C at 30 rpm
Viscosity*	2450 + 250 cPs at 25 °C at 60 rpm
Viscosity*	190/440 at 375/75 s-1 mPas at 20 °C
Freeze Point**	-9 °C
Storage/Operating Range	2 °C to 49 °C

*Brookfield Viscometer Spindle #4 properties measured at 25 °C

**per EN1568:2018 protocol

SKUM NFF-331 foam concentrate is a non-Newtonian fluid that is both pseudoplastic and thixotropic. Due to these properties, dynamic viscosity will decrease as shear increases.

SKUM NFF-331 foam concentrate is a non-fluorinated firefighting foam concentrate, meaning it does not have any intentionally added PFAS chemistry and is produced in equipment that has not handled PFAS chemistry. SKUM NFF-331 concentrate thus complies with directives (EU) 2017/1000 on PFOA and 2019/1021 (EU POPs directive).

SKUM NFF-331 foam concentrate has been subjected to OECD-301F testing and after 28 days is considered readily biodegradable.



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Approvals, Listings, and Standards

SKUM NFF-331 3x3 AR-SFFF foam concentrate is designed in accordance with National Fire Protection Association (NFPA) Standard 11 for low-, medium-, and high-expansion foam. The concentrate is approved, listed, qualified under, or meets the requirements of the following specifications and standards:

- UL Standard 162, foam liquid concentrates
 - UL Listed for use with an extensive array of proportioning and discharge equipment, including sprinklers as required by NFPA 11
 - UL Listed as an alcohol-resistant synthetic fluorine free foam (AR-SFFF) concentrate for use on hydrocarbon and polar solvent fuel fires
- ULC S564, Category 2 foam liquid concentrate
 - Passes UL 162 type III test protocol on hydrocarbons at the same 4.1 Lpm/m² design application rate as traditional AR-AFFF products. The recommended minimum application rate for spill fire applications is 4.1 Lpm/m²
- EN 1568: 2018

- Parts 3 and 4

■ GreenScreen Certified[™] Silver firefighting foam concentrate





Application

SKUM NFF-331 foam concentrate is intended for use on both types of Class B fires: hydrocarbon fuels with low water solubility, such as crude oils, gasolines, diesel fuels, and aviation fuels; and polar solvent fuels with appreciable water solubility, such as methyl and ethyl alcohol, isopropyl alcohol, acetone, esters, and methyl ethyl ketone. The concentrate also has excellent wetting properties that can effectively combat Class A fires. It may also be used in conjunction with dry chemical agents to provide even greater fire suppression performance.



Application (Continued)

SKUM NFF-331 foam concentrate is UL listed for use with upright and pendent K80, K115 and K160 sprinklers on hydrocarbon and polar fuels. This concentrate can be ideal for fixed and semi- fixed foam systems using sprinklers, nozzles, foam chambers, and other standard discharge devices for applications such as:

- Industrial chemical and petroleum processing facilities
- Fuel or chemical storage tanks
- Truck or rail loading and unloading facilities
- Flammable liquid containment areas
- Aircraft hangars
- Flammable liquid warehouse storage facilities
- Mobile equipment

Foaming Properties

SKUM NFF-331 foam concentrate requires low energy to foam and the foam solution may be effectively applied with conventional aspirating and non-aspirating discharge devices at the correct dilution with water. Aspirating discharge devices typically produce expansion ratios from 3:1 to 10:1, depending on the type of device and the flow rate. Non-aspirating devices, such as handline water fog/stream nozzles or standard sprinkler heads, typically produce expansion ratios from 2:1 to 3:1.

TYPICAL FOAM CHARACTERISTICS*

Water	Fresh	Salt
Proportioning rate	3%	3%
Expansion ratio	9.5:1	8.5:1
25% drain time (min:sec)	65:00	65:00
50% drain time (min:sec)	100:00	85:00
*per EN 1568-3: 2018 protocol		

Proportioning

The recommended operational temperature range for SKUM NFF-331 foam concentrate is 2 °C to 49 °C per UL162. This foam concentrate can be correctly proportioned using most conventional, properly calibrated, in-line proportioning equipment such as:

- Balanced and in-line balanced pressure pump proportioners
- Balanced pressure bladder tanks and ratio flow controllers
- Around-the-pump type proportioners
- Fixed or portable in-line venturi type proportioners
- Handline and monitor nozzles with fixed eductor/pick-up tubes

Materials of Construction Compatibility

To help avoid corrosion, galvanized pipe and fittings should never be used in contact with undiluted SKUM NFF-331 foam concentrate. Refer to Johnson Controls Technical Bulletin *Acceptable Materials of Construction* for recommendations and guidance regarding compatibility of foam concentrates with common materials of construction in the firefighting foam industry.

Storage and Handling

SKUM NFF-331 foam concentrate should be stored in the original supplied package (HDPE totes, drums, or pails) or in the recommended foam system equipment as outlined in Johnson Controls Technical Bulletin *Storage of Foam Concentrates*. The concentrate should be maintained within the recommended operational temperature range. Freezing of the product should be avoided.

Factors affecting the foam concentrate's long-term effectiveness include temperature exposure and cycling, storage container characteristics, air exposure, evaporation, dilution, and contamination. The effective life of SKUM NFF-331 foam concentrate can be maximized through optimal storage conditions and proper handling. SKUM NFF-331 foam concentrates have demonstrated effective firefighting performance with contents stored in the original package under proper conditions for more than 10 years.

This product should not be mixed with other types of foam concentrates or other manufacturers' foam concentrates under any circumstances. The use of multiple, separately applied finished foam products for incident response is appropriate.

Inspection

SKUM NFF-331 foam concentrate should be inspected periodically in accordance with NFPA 11, EN 13565-2, or other relevant standards. A representative concentrate sample should be sent to Johnson Controls Foam Analytical Services or other qualified laboratory for quality analysis per the applicable standard. An annual inspection and sample analysis is typically sufficient, unless the product has been exposed to unusual conditions.

Ordering Information

SKUM NFF-331 foam concentrate is available in pails, drums, totes, or bulk shipment.

Part No.	Description	Shipping Weight
Pails F213505C2	20 L	22.1 kg
Drums F213505D1	200 L	218.5 kg
Totes F213505T1*	1000 L	1110 kg

* Totes are not UL approved packaging.

For bulk orders, consult an account representative.

Safety Data Sheets (SDS) are available at www.skum.com

Note: While NFF (also known as SFFF) agents may be compatible with existing AFFF and/or NFF hardware, system contamination from fluorinated agents may exist if hardware and piping is not replaced upon conversion to non-fluorinated agents.

Note: The converted metric values in this document are provided for dimensional reference only and do not reflect an actual measurement.

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