Safety Data Sheet for Foam Extinguisher

Revision: A

Valid for the following fire extinguishers:

•	SF2J	•	S9JX AR GREEN 27	•	S6LJ Bio super43	•	SK50J Bio
•	SN6J Bio 21	•	SK6J Bio 21	•	S6LJ AR GREEN 21	•	SK50JW Bio
•	SN6J Bio plus34	•	SK6J Bio super 34	•	S9LJ Bio plus43	•	SK50J Externa
•	SN6J Bio super43	•	SK6JX 21	•	S9LJ Bio superplus55	٠	S50J AR Externa
•	S6JX 21 /34 / 43	•	SK6JX 34	•	S9LJ AR GREEN 21	٠	S50J AR Externa GREEN
•	SN9J Bioplus43	•	SK9J Bio 27	•	S6FLJ 27	•	SA2F 79° / 93°
•	SN9J Bio superplus55	•	SK9J Bio super43	•	S9FLJ 34	•	SA6F 79° / 93°
•	S9JX 43 / 55	•	SK9JX 27	•	S6DJL Bio 21	•	SA6RF 79° / 93°
•	S6FJ 27	•	SK9JX 43	•	S9DJL Bio 27	•	SA9F 79° / 93°
•	S6JXF 27	•	SK6H System Bio 21	•	S25J Externa Bio		
•	S9FJ 34	•	SK6H System Bio plus34	•	S25AJ		
•	S9JXF 34	•	SK6H 21 System 1.0 / 2.0	•	S45J Externa Bio		
•	S6J AR 21	•	SK6H 34 System 1.0 / 2.0	•	S50J Externa Bio		
•	S6JX AR 21	•	SK9H System Bio plus43	•	S50JHW Bio Externa		
•	S6J AR GREEN 21	•	SK9H 43 System 1.0 / 2.0	•	S50FJ Externa		
•	S6JX AR GREEN 21	•	S6AJ	•	S50J Bio		
•	S9J AR GREEN 27	•	S6LJ Bio plus34	•	S50FJ		

1. Information on ingredients:

1.1 Product data, application and use

Portable fire extinguisher with an extinguishing medium triggered by internal pressure.

1.2 Manufacturer:

Feuerschutz Jockel GmbH & Co. KG Jägerwald 26-30 42897 Remscheid Germany

2. Composition :

none

3. Hazards identification:

Health hazard: according to the fire extinguisher manufacturer

4. First aid activities:

Seek medical attention if symptoms occur which are obviously due to inhalation or exposure to skin or eyes. For details, refer to the safety data sheet of the fire extinguishing agent manufacturer.

5. Fire-fighting measures:

No action required, the product itself is non-flammable. Read the operating instructions and operate the fire extinguisher.

6. Accidental release measures:

Avoid contact with skin, eyes or clothing. Ensure adequate ventilation, personal and respiratory protection.



JOCKEL

Status: 28/07/2017

Safety Data Sheet for Foam Extinguisher

Status: 28/07/2017

7. Transport and Storage:

Store at the temperatures specified on the screen print, the fire extinguisher itself is the special container.

8. Exposure limitation and personal protective equipment:

Special protective equipment: Protective gloves, protective goggles. Damaged or leaky containers must be collected and safely disposed of.

9. Physical and chemical properties:

According to the extinguishing agent - and propellant manufacturers (N_2 , CO_2).

10. Stability / Reactivity:

According to the extinguishing agent - and propellant manufacturers (N₂, CO₂).

11. Toxicological information:

According to the extinguishing agent - and propellant manufacturers (N₂, CO₂).

12. Information on ecology:

According to the extinguishing agent - and propellant manufacturers (N₂, CO₂).

13. Disposal considerations:

Return to the retailer or local community / fire brigade of the residential community as well as the information given by the fire extinguishing agent and propellant manufacturers (N_2 , CO_2).

14. Transport information:

UN 1044:	. exempted under special provision 594 of the ADR regulations	
Class:	. 2.2	
Letter:	A	
EMS:	. F-C, S-V	
	Non-flammable, non-toxic gases	

15. Regulations:

According to EU regulations

16. Other Information:

The described product is not a hazardous substance according to the Ordinance on Hazardous Substances.

