

Non-Fluorinated Foam Extinguisher

S 6 A Free (rechargeable extinguisher) *FluorineFree 06 FC (rechargeable extinguisher) *FluorineFree 09 FC (rechargeable extinguisher) *FluorineFree 06 FS (stored pressure fire extinguisher) *FluorineFree 09 FS (stored pressure fire extinguisher)

Relentless with fire, kind to the environment

Whenever solid or liquid materials catch fire and need to be extinguished effectively, non-fluorinated foam extinguishers from NEURUPPIN are ideal for tackling these fires. As well as highly effective extinguishing results in fire classes A, B, F, electrical fires, and long-lasting Made in Germany quality, these appliances score particularly highly with their environmental credentials.

They are effective, non-toxic and they conserve resources

The NEURUPPIN extinguishants used are not classified as hazardous and consist of resource-conserving, sustainable raw materials. Another important plus point: compared to powder extinguishers, they require minimal effort to clean up – the foam applied is easy to clear away.

Bio-models for many areas of application

Individual non-fluorinated foam extinguishers from NEURUPPIN are available for any location where they may be needed, either as rechargeable variants or as stored pressure variants. They are intuitive and safe to operate, even for inexperienced users. Their long discharge times mean that these extinguisher appliances are able to deliver successful outcomes.

Applications

- Fire-fighting for fire classes A, B, and F
- Manufacturing and processing industry
- Workshops
- Trade and commerce
- Offices
- Sales facilities
- Warehouses and logistics
- Cinema, theaters and other performance spaces
- Administration buildings
- Medical and care facilities
- Educational institutions
- Gastronomy, snack bars, kitchens



Special advantages

- Environmentally compatible extinguishant the extinguishants contain no added fluorinated substances, nor do they contain added PFOS or PFOA. The contents are sourced from sustainable organic resources and is readily biodegradable.
- Intuitive operation proven and safe operability.
- No impaired visibility when fighting a fire great advantage compared to powder extinguishers.
- Safe operation extinguisher pistol with integrated pressure relief function.
- Scannable operational capability pressure gauge displays internal pressure and protects against accidental loss of pressure, for example through previous usage, omitted maintenance, or sabotage (at stored pressure types).
- Corrosion protection included steel body with high-quality, red powder coating (TGCI-free) and additional
 1 mm thickness of PE inner coating, double quality testing procedure.
- Ease of maintenance with large neck opening and readymixed solution.
- No overtightening during maintenance robust brass valve (chrome-plated) with cap nut.
- Durable robust design, made of high-quality materials.
- Wall bracket and plastic base ring standard in the scope of delivery.

Notice: The German language version of this document is the official version. If this document is translated into another language, and if any difference is detected between the German version and the translation, the German version shall have precedence.



Technical data

09 FS 43A 183B 0/60°C

*FluorineFree

FluorineFree

144B 0/60°C

06 FS 27A

*	E .		Щ	27 el		
*FluorineFree	09 FC 43A 183B 40F 0/60°C	တ	*Formula FluorineFree AB NPCA	43A 183B 40F and electrical fires	12	
*FluorineFree	06 FC 27A 144B 40F 0/60°C	9	*Formula FluorineFree AB NPCA	27A 144B 40F and electrical fires	6	
S 6 A Free		9	NEUFOAM Free	21A 113B	9	

Extinguishing agent: *Formula *Form		Fill quantity (I)	9	9	6	9
Rating: 21A 113B 27A 144B 40F and electrical fires electrical fires 43A 183B 40F and electrical fires Fire extinguisher units: 6 9 12 Temperature (°C): 10.2 10.6 15.4 Weight (kg): 290 290 315 Width (mm): 550 545 510 Discharge duration (s): 30 50 115 Spray width (m): 4-6	Your fire	Extinguishing agent:	NEUFOAM Free	*Formula FluorineFree AB NPCA	*Formula FluorineFree AB NPCA	*Formul FluorineFr AB NPC
Fire extinguisher units: 6 9 12 Temperature (°C): 0 - +60 Weight (kg): 10.2 10.6 15.4 Width (mm): 290 290 315 Height (mm): 550 545 510 Discharge duration (s): 30 50 115 Spray width (m): 4-6	safety	Rating:	21A 113B	27A 144B 40F and electrical fires	43A 183B 40F and electrical fires	27A 144B electrical f
Temperature (°C): 10.2 10.6 15.4 <th>reta</th> <th>Fire extinguisher units:</th> <th>9</th> <th>6</th> <th>12</th> <th>6</th>	reta	Fire extinguisher units:	9	6	12	6
Inaction (s): 10.2 10.6 15.4	iler:	Temperature (°C):			09+ - 0	
: 550 290 315 215 and a station (s): 30 50 50 115 and a station (s): 30 50 115 and a station (s): 4-6		Weight (kg):	10.2	10.6	15.4	10.3
: 550 545 510 iration (s): 30 50 115 (m): 4-6		Width (mm):	290	290	315	235
iration (s): 30 50 115 (m): 4-6		Height (mm):	550	545	510	290
(m);		Discharge duration (s):	30	50	115	45
		Spray width (m):			4-6	

43A 183B and electrical fires

12

15.0 255 550 110

FluorineFree *Formula AB NPCA

တ

Company reserves the right to make technical modifications

*"Fluorine-free" means that the extinguishing agent does not contain any intentionally added PFAS (per- and poly-fluorinated alkyl substances). NEURUPPIN and other product names used in this document are brands and registered trademarks. Unauthorized use is strictly prohibited.

Ø gefüllt geprüft Höchste Qualität für Ihre Sicherheit

Made in Germany

Ø

Ø

geschweißt

beschichtet