

# \*Fluorine-free foam extinguisher Frost protected FluorineFree 06 FCP -25 °C FluorineFree 09 FCP -25 °C (Rechargeable extinguisher)

#### **Description**

Fight fire, protect the environment - even in freezing conditions Environmental protection is becoming increasingly important in firefighting. As an innovation leader since 1905, Neuruppin now offers a perfect solution: the fluorine-free foam extinguishers FluorineFree 06 FCP -25°C and FluorineFree 09 FCP -25°C with 6 L and 9 L extinguishing agents, respectively. These powerful tools effectively fight fires of solid and liquid substances as well as electrical equipment of up to 1000 V. Since the two environmentally friendly rechargeable extinguishers are operational at a temperature as low as -25 °C, they can be used in frost-prone areas, such as cold stores, to ensure reliable fire protection outdoors.

#### Quality and innovation "Made in Germany"

The two fluorine-free foam extinguishers ensure powerful performance of the highest "Made in Germany" quality. This includes both high-quality workmanship and long service life as well as a powerful PREMIX extinguishing agent that minimizes the servicing effort.

#### Effective, non-toxic and resource-saving

The extinguishing agent used, Formula FluorineFree AB -25 °C NPCAPRE from Neuruppin, is not classified as hazardous and consists of resource-saving, renewable raw materials. Compared to powder extinguishers, the cleaning effort after an extinguishing action is minimal—the applied foam can simply be removed.

#### **Applications**

- Fire fighting for fire classes A, B as well as electrical installations
- Areas at risk of freezing conditions, e.g. outdoors
- Cold storage
- Gas stations
- Craft, trade and industry
- Warehouses and logistics
- Boats and caravans
- Road and rail transport



## Special advantages

- Environmentally friendly extinguishing agent formula FluorineFree AB -25 °C NPCAPRE is free from added fluorine compounds and contains no added PFOS/PFOA/PFHxA/PFAS. The ingredients come from naturally renewable resources and are easily biodegradable.
- Freeze-protected for outdoor locations or in cold stores.
- Self-explanatory function proven and safe operability.
- No visual obstruction when extinguishing great advantage over powder extinguishers.
- Safe operation extinguishing gun with integrated overpressure safety function.
- Long-lasting corrosion protection steel container with high-quality red powder coating (TGCI-free) and additional,
   1 mm thick, double quality-tested PE interior coating.
- Easy maintenance due to a large tank opening and ready mixed solution.
- Simplified maintenance robust brass valve (chromeplated) with union nut.
- Quality "Made in Germany" robust construction and stainless steel valve handles.
- Stainless steel valve handles optionally available.
- Wall bracket and plastic foot ring included as standard.

**Note:** The German language version of this document is the official version. If this document is translated into any language other than German and there is a discrepancy between the German language version and the translation, the German language version will control.



### **Technical Data**

\*FluorineFree 06 FCP -25 °C (Rechargeable extinguisher)

\*FluorineFree 09 FCP -25 °C (Rechargeable extinguisher)





Filling quantity (I):	6	9
Extinguishing agent:	* Formula FluorineFree AB -25 °C NPCAPRE	
Rating:	27A 144B and on electrical installations according to DIN VDE 0132 to 1000 V, minimum distance 1 m	43A 183B and on electrical installations according to DIN VDE 0132 to 1000 V, minimum distance 1 m
Extinguishing units:	9	12
Temperature (°C):	-25 to +60	
Weight (kg):	10,6	15,4
Width (mm):	290	315
Height (mm):	545	510
Spray duration (s):	50	115
Spay distance (m):	4 to 6	

Technical changes reserved.

# Made in Germany





Your fire protection dealer:		

<sup>\* &</sup>quot;Fluorine-free" expresses that the extinguishing agent contains no intentionally added PFAS (per- and polyfluorinated alkyl substances.

NEURUPPIN and other product names that appear in this document are tradenames and/or registered brands. Unauthorized use is strictly prohibited.