

Foam extinguisher (stored pressure extinguisher) S6DNeco-premium N S9DNeco-premium N

Fights fire and protects the environment

In the event of solid or liquid substances catching fire accidentally (fire classes A and B), the high-quality stored pressure fire extinguishers S6DNeco-premium N and S9DNeco-premium N from NEURUPPIN can demonstrate their great effectiveness. Thanks to their high ratings, both of these Made in Germany appliances can combat fires quickly and effectively. The extinguishant they contain (water with special additives) is particularly effective against fire and is also environmentally compatible.

Robust, durable and intuitive to use

These extinguishers are designed and built to provide many years of safe and reliable operation in the event of a fire. When used to fight a fire, these appliances can be used safely by untrained people because their operation is simple and intuitive. Compared to powder extinguishers, cleaning after tackling a fire is minimal and visibility is not impaired to any problematic extent by the extinguishant.

Applications



- Fire-fighting of materials in fire classes A and B
- Manufacturing and processing industry
- Trade and commerce
- Gastronomy
- Workshop areas
- Office premises
- Sales facilities
- Warehouses and logistics
- Cinemas, theaters and other performance spaces
- Administration buildings
- Building management
- Medical facilities
- Childcare facilities
- Educational institutions
- Domestic



Special advantages

- **Intuitive operation** – proven and safe operability
- **No impaired visibility when fighting a fire** – great advantage compared to powder extinguishers
- **Safe operation** – special nozzle for optimum ratio of droplet size to discharge width and time in operation.
- **Complies with DIN EN 3 specifications** – for use on electrical systems (up to 1000 V, 1 m minimum distance)
- **Scannable operational capability** – Pressure gage displays internal pressure of tank and protects against accidental loss of pressure, for example through previous usage, omitted maintenance or sabotage
- **Corrosion protection included** – Steel tank 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 tank opening
- **Long maintenance intervals** – extinguishant service life extended to six years
- **No overtightening during maintenance** – robust brass valve
- **Durable** – robust design and stainless steel valve handles
- **Wall bracket** – standard in the scope of delivery
- Plastic base rings as standard.

Technical data

	S6DNeco-premium N (stored pressure fire extinguisher)	S6DNeco-premium N (stored pressure fire extinguisher)
		
Fill quantity (l)	6	9
Suppression agent:	Formula A NPCA and Formula B NPCA	
Rating:	34A 183B	43A 233B
Fire extinguisher units:	10	12
Temperature (°C):	0 / +60	0 / +60
Weight (kg):	10.1	14.0
Width (mm):	225	260
Height (mm):	560	530
Discharge duration (s):	50	81

Company reserves the right to make technical modifications

NEURUPPIN and other product names used in this document are brands and registered trademarks. Unauthorized use is strictly prohibited.

Made in Germany



- ✓ geschweißt
- ✓ beschichtet
- ✓ gefüllt
- ✓ geprüft

NEURUPPIN

Höchste Qualität für Ihre Sicherheit

Your fire safety retailer: