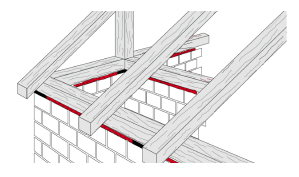


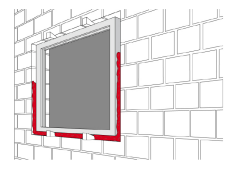
# **Foam Product Information**

Dispenser foam CF125-50	Page 373
Filling foam CF-F 750	Page 374
Cleaner CFR	Page 375
Dispenser gun CF-DS1 (for CF125-50 only)	Page 376



# Dispenser foam CF125-50





## **APPLICATIONS**

 Insulating gaps around window frames, cooling equipment and pipes, heating pipes, baths, wood floors, air-conditioning equipment, air ducts

# **ADVANTAGES**

- High yield
- Stop-and-go controlled dispensing
- Economical in use

Technical data	
Chemical basis	Polyurethane
Content per can/cartridge	750 ml
Foam yield (up to)	50 I
Approx. tack-free time (at 23°C / 50% rel. humidity)	10 min
Approx. cut time (at 23°C / 50% rel. humidity)	20 min
Min. time before loadbearing	Approx. 3-5 h
Temperature resistance range	-30 - 80 °C
Storage and transportation temperature range	5 - 25 °C
Thermal conductivity (λ approx. value)	0.04 W/mK
Shelf life <sup>1)</sup>	12 Months

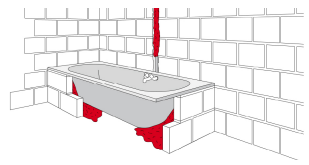
<sup>1)</sup> at 77°F/25°C and 50% relative humidity; from date of manufacture

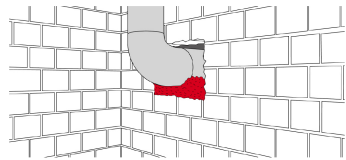




Ordering designation	Sales pack quantity	Item number
CF 125-50 750ML	1 pc	259628

# Filling foam CF-F 750





## **APPLICATIONS**

- Gaps and cracks
- Drywall voids
- Electrical voids
- Backfilling for sealants
- Holes left by concrete forms
- Mechanical gaps

## **ADVANTAGES**

- Easy to use finger dispensing
- High adhesive strength
- Restricts air infiltration
- High yield

Technical data	
Chemical basis	Polyurethane
Content per can/cartridge	750 ml
Foam yield (up to)	34
Approx. cut time (at 23°C / 50% rel. humidity)	30 min
Min. time before loadbearing	Approx. 3-5 h
Temperature resistance range	-40 - 80 °C
Storage and transportation temperature range	5 - 25 °C
Thermal conductivity (λ approx. value)	0.04 W/mK
Shelf life <sup>1)</sup>	12 Months

<sup>1)</sup> at 77°F/25°C and 50% relative humidity; from date of manufacture





Ordering designation	Sales pack quantity	Item number
CF-F 750	1 pc	369811



# **Cleaner CFR 1**



#### **APPLICATIONS**

- Dissolves uncured polyurethane foam
- Cleans CF-DS1 dispenser surfaces
- May be used with the CF-DS1 to improve throughput, if required

Technical data	
Application temperature - max.	30 °C
Application temperature - min.	5 °C
Application temperature range	5 - 30 °C

#### **ADVANTAGES**

- Easily removes fresh uncured foam
- Cleans fresh spillage of uncured foam from most common jobsite surfaces
- Includes a nozzle tip for cleaning dispenser surfaces as well as the can dispenser adapter



y y	Sales pack quantity	Item number
Cleaner CFR1 500ML	1 pc	20162

# Dispenser gun CF-DS1 (for CF 125-50 only)

# **ADVANTAGES**

Ergonomic design





	Sales pack quantity	Item number
Dispenser gun CF DS-1	1 pc	259768