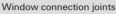
## nam

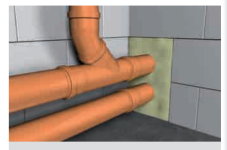
# fischer innovative solutions

## Single component foam









Waste pipes through walls

#### **ADVANTAGES**

- Easy to apply.
- Strong cell structure for durability.
- Professional application with use of gun, optional.
- Foam yield (free foaming) up to 35 litres per 1000ml
- CFC-free propellant.
- Resistant to rotting and ageing.

#### **APPLICATIONS**

- Suitable for all general construction applications.
- Perfect for all types of filling and sealing tasks. From filling cavities gaps and around pipes to sealing between walls and ceilings etc.
- External applications must be protected from exposure to sunlight.
- It can be painted over or a sealant can be applied for UV protection.

#### **FUNCTIONING**

- B3 foam is for general applications only.
- This is NOT a fire retardant foam.
- Resistance of hardened foam to temperatures of -40°C to +90°C.
- Shake cartridge before use, if using a foam gun apply the gun to the cartridge.
- Hold the tin upside down when extruding the foam.
- Working temperature +5°C to +35°C
- Tack-free after approx. 20-25 minutes, hardened/can be cut after approx. 1½ hours, for a 30mm bead. (all details based on temperature of +20°C / 65% R.H.).
- Fresh foam can be removed immediately with fischer PU cleaner.
- Note: foam is particularly difficult to remove once hardened

### **INSTALLATION EXAMPLES**





#### TECHNICAL DATA

Item	ArtNo.	contents per canister [ml]	max. foam yield per 1000ml	Sales unit [pcs]
B3 Hand Foam	42748	750	35	12
B3 Gun Foam	42749	750	35	12
Hand Nozzle x 10	42751		-	