

Application of Rock Filla Foam

SAFETY FIRST – Personal Protective Equipment

| | |
|---|--|
|  | <u>Head Protection</u> Use a hard hat. |
|  | <u>Hand Protection</u> Use protective gloves made of rubber, neoprene or PVC. |
|  | <u>Eye Protection</u> Use approved chemical safety goggles. |
|  | <u>Nose & Mouth Protection</u> Normal dusk mask is needed. |
|  | <u>Safety Overall</u> Wear appropriate clothing to prevent any possibility of liquid contact |
|  | <u>Safety Boots</u> Wear appropriate shoes. |



Nozzle Protection cap

Spray Nozzle

Tin with foam content

TIN UNDER CONSTANT PRESSURE.

- ☒ Do not attempt to puncture the aerosol can.
- ☒ Do not remove the spray nozzle from the can.
- ☒ Do not throw away aerosol can that is not empty.
- ☒ Dispose of waste in accordance with the local waste disposal authority.

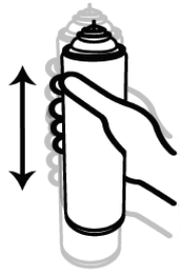
Inside the Rock Filla canister is **safety valve** that prevents the expulsion of foam if the trigger is depressed when the canister is in an up-right position.

The reason for this is for when the Rock Filla is stored and there is **accidental triggering** due to stacking there will **not be any foam released.**

Supplied in a 750ml pressurised canisters of which 12 is placed in a cardboard box

Application of Rock Filla Foam

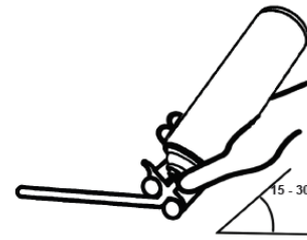
1. Multi-component System – SHAKE WELL
2. Angle at 15° - 30° so that the foam can be expelled
3. Can be utilised at 360°
4. Trigger to be depressed for 1 second to expel enough foam for efficient tamping (300mm – 500mm)
5. Curing time, approximately 20 minutes



Shake for 30 seconds



Connect the Applicator Nozzle

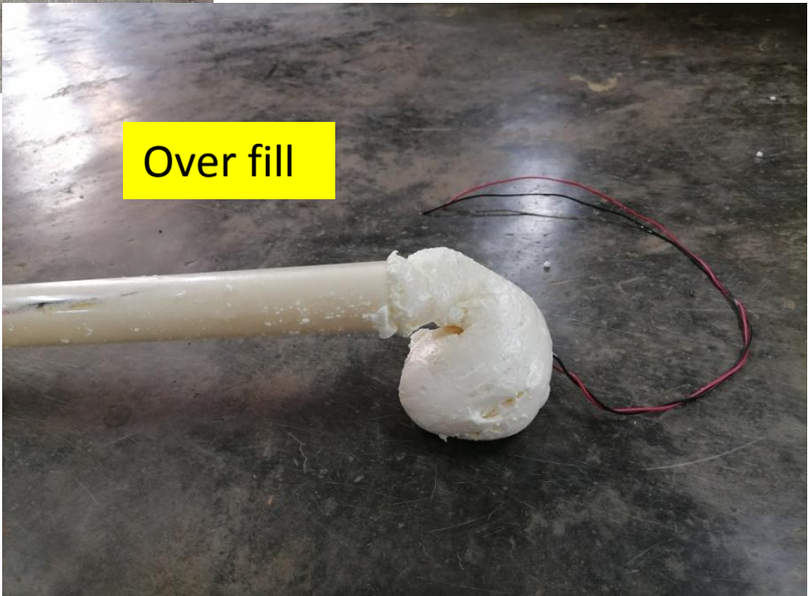
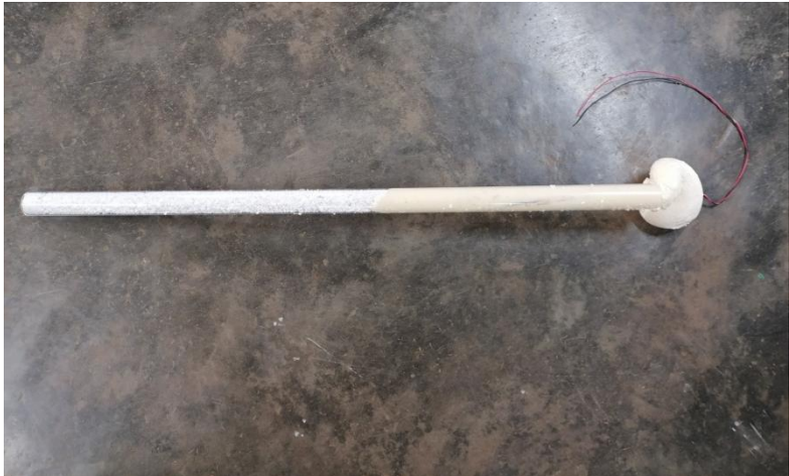


Start application at 15 - 30° angle

*** INCASE OF SKIN CONTACT:** Wash with water and soap



One can of 750 ml ROCK FILLA MINING TAMPING FOAM should under good conditions expand to make 35.5 liters of foam.



SAFE TO ENVIRONMENT

If the Rock Filla is used as stemming material, there is no measurable impact expected in the processing of the ore.

- » In its cured form, Rock Filla foam product is **unlikely** to present **any risk** of exposing **humans or the environment** to any of its components in a form that is likely to cause any toxic effects.
- » No hazardous compounds to water.
- » Rock Filla foam product is classified as a general, non-hazardous waste (type 4) which can be managed and disposed of with other general wastes.

