## Can't use heavy plant? Can't get access? Can't use explosives?

What if you could harness the destructive power of nature without the heat, noise, explosions, flying debris or toxic vapours?

What if you could call up this power as easy as making a cake?

With **SYLENTMITE** you can!





The economical, easy to use and safe way of breaking concrete and rock. For general use or specialist projects, and easy to use by professionals or DIYers.

Drill it! Fill it! Crack it!



For controlled demolition, reinforced concrete cutting, rock breaking, quarrying, stone dimension, mining & excavating.

- Safe, environmentally friendly and gentle
- Non explosive, non toxic, non flammable
- No noise, vibrations, flying rocks or toxic vapours
- No special training, equipment or licenses
- No special storage
- Fast, clean, efficient, and cost effective



# **A Completely Natural Solution**

- Made from naturally occurring minerals
- Spent product is neutral
- Simply sweep or wash away
- No special disposal required
- Environmentally friendly









## Can't use heavy plant? Can't get access? Can't use explosives?

# **HOW CAN SYLENTMITE WORK FOR YOU?**

#### **CONTROLLED:**

### DEMOLITION AND CONCRETE BREAKING AND CUTTING

- Demolition of reinforced concrete, foundations for machinery, piers, bridges, beams, retaining walls, pillars
- Reinforced concrete breaking and cutting
- Partial demolition of concrete structures.

#### EXCAVATING & ROCK BREAKING

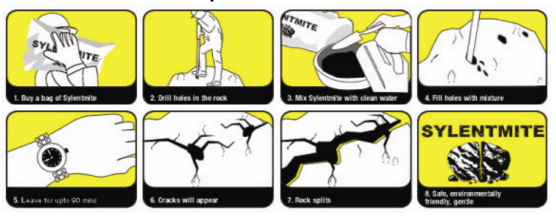
- Excavation of rock
- Breaking boulders
- Slab and road breaking for road expansion
- Many types of construction work

## STONE QUARRYING

- Marble & Granite quarrying
- o Controlled breaking to reduce waste.
- o Non Explosive, Non Toxic, Non Flammable



## Easy to use instructions



#### **Packaging and Usage**

2.5kg plastic bags, 8 bags = 1 Box 1 Box will break over 2m³ of rock/concrete Expansion ratio 3:1 at 20,000+PSI Cracks can appear in under 15 minutes



From filling holes to clearance – under 40 minutes!

Sylentmite so simple, quick and natural why use anything else?









