



KRACK-TITE

NON-EXPLOSIVE DEMOLITION AGENT

Description:

KRACK-TITE is a soundless and environmentally safe non-explosive demolition agent having the capability of demolishing rocks or concrete structures safely without causing noise, vibration or environmental pollution.

KRACK-TITE creates systematic cracking in concrete and rock making secondary breaking easier, safer and quicker to complete.

Fields of Application:

- **KRACK-TITE** is ideally suited for all demolition work but particularly where the use of explosives will cause damage, pollution, danger of inconvenience to the surrounding environment.
- Quarries, demolition works, breaking out before concrete repair and mining are some of the areas where **KRACK-TITE** will save the user time, money and inconvenience.



Features and Benefits:

- Noise and vibration free.
- Environmentally friendly, no dust, flyrock, gas or debris.
- Easy to mix with drill and paddle.
- Less hazardous than conventional methods.
- No license or special expertise required for usage.
- Expansive stress of more than 30N/mm².
- Economical-savings in manpower, product cost and removal of waste.
- No special security required for storage.



QUANTITY OF KRACK-TITE PER 1M LENGTH OF HOLE DIAMETER:

Consumption of **KRACK-TITE** depends on the strength properties of the rigid system to be disconnected.

- In soft rocks 0.5-8.0 kg/m³
- In stiff rocks 5.0-11.0 kg/m³
- In plain concrete 7.0-13.00 kg/m³
- In reinforced concrete 13.0-21.00 kg/m³

KRACK-TITE consumption (Kg) per ONE Metre length of the hole diameter:

Diameter of the bore (mm)	30	32	36	38	40	42	44	46	48	50
Consumption (kg/linear metre)	1.1	1.3	1.6	1.8	2.0	2.2	2.4	2.7	2.9	3.1

Hole Diameter:

In all cases the minimum hole diameter should be 30mm. The larger the hole diameter is, the greater the expansive stress becomes. The hole size however is recommended to be no greater than 50mm.

Within one hour the **KRACK-TITE** suspension in the hole hardens and begins to hydrate. During hydration **KRACK-TITE** expands and this expansive stress is depending on such factors as hole diameter and water ratio. The demolition effect takes place in 6-24 hours.

Application Procedure:

Preparation of Substrate:

There is also temperature dependence of the mix water on the temperature of the rigid system. Water temperature affects the effects of **KRACK-TITE** substantially, especially within the range of temperatures from -7 °C to +5 °C. In this case it is recommended to use the highest possible water temperature. As determining temperature of the rigid system, it should be considered the time of the bore filling with suspension.

Temperature of the rigid system	Temperature of the mix water
above +25 °C	below +10 °C
+15 to +25 °C	+20 to +25 °C
+5 to +15 °C	+25 to +40 °C
-7 to +5 °C	+40 to +95 °C

Hole Depth and Hole Spacing:

Hole spacing will vary depending on the type of rock, concrete or substrate etc. to be removed. The following tables however provide guidelines to work from:



HOLE DEPTH

Kind of object	Hole depth
Rock/Boulder	80% of height
Concrete	90% of height

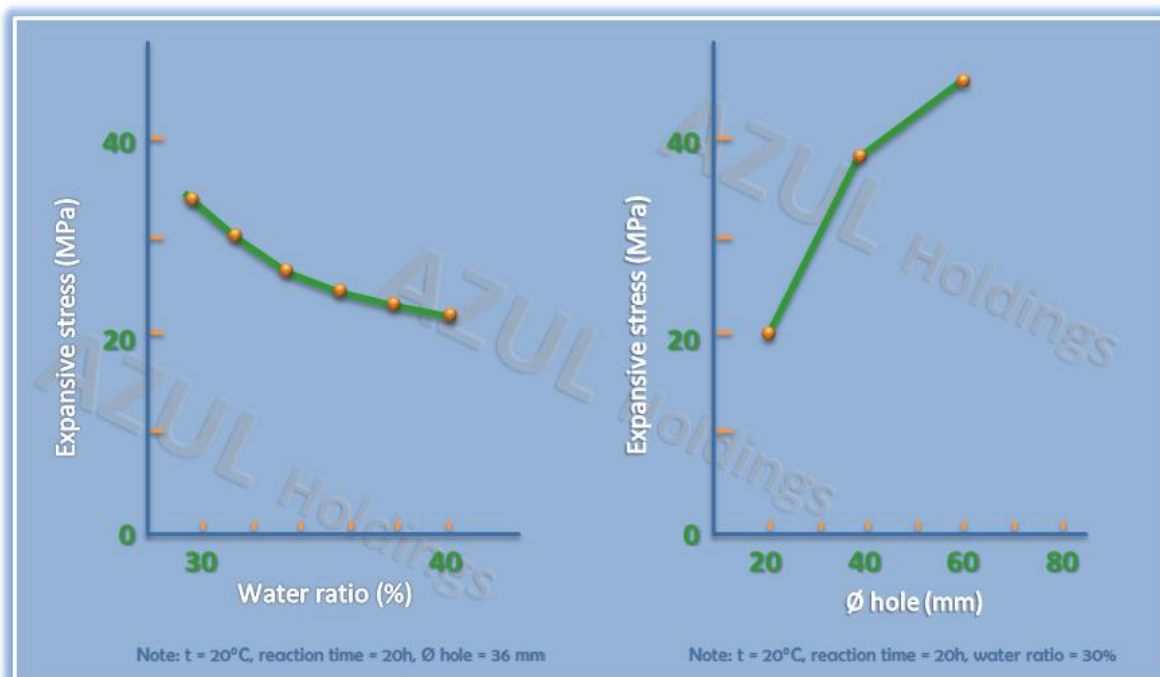
HOLE SPACING

Rock	Hole Spacing
Hard Virgin Rock	40-60cm
Soft Virgin Rock	60-70cm
Concrete	Hole Spacing
Unreinforced Concrete	40-70cm
Reinforced Concrete	20-40cm (dependent on quality of re-bars)

Dosage and Mixing:

- Pour clean water into a bucket or drum and gradually mix **KRACK-TITE** in the water at a ratio of 30 wt% of water while stirring the mixture with an auto-mixer or with hand mixer.
- **The ratio of 1.5 liters of water should be mixed with a 5 kg unit of KRACK-TITE.** Stir the slurry well to a good consistency and use the mixed slurry as soon as possible (within 15 minutes).

Expansive Stress Diagram:





Application:

- **KRACK-TITE** should be poured into the holes Within 10 minutes of mixing the water and powder.
- Drill horizontal holes with a slight slope to help filling.
- Once the **KRACK-TITE's** fluidity is gone it should not be re-mixed with water as the strength is greatly reduced.
- **KRACK-TITE** must be poured into the hole to its brim.
- Spraying the surface with water and keeping it wet after the cracks initiate tends to increase the width of cracks and speeds the cracking process.
- Covering the filled hole with a plastic cover is desirable to avoid dilution of **KRACK-TITE** from external water source until cracking starts.

Recommended Mixing Equipment:

- Metal or plastic bucket
- Measuring cylinder
- Protective rubber gloves and goggles
- Safety helmet
- Mechanical mixer and paddle

Temperature:

KRACK-TITE can be used in temperatures ranging from 10 °C to 40 °C.

Coverage:

As per guidelines.

Composition:

KRACK-TITE is a white powder essentially consisting of binding materials mixed with special organic expansive compounds.

Packaging:

KRACK-TITE is packed in 5 kg buckets.

Storage and Shelf Life:

Store the product in dry, cool area and keep it away from moisture (the same as OPC). The shelf life is 12 months minimum.

Watchpoints:

Keep **KRACK-TITE** away from moisture.

Use water to wash off **KRACK-TITE** sticking to body.

Do not look into the holes filled with **KRACK-TITE**. When mixing and filling holes always wear rubber gloves, safety glasses and helmet.

Do not store **KRACK-TITE** slurry in bottles or cans but after mixing fill it as soon as possible into holes.

There should be no entry for unauthorized people to the place where **KRACK-TITE** is in use.

Do not use **KRACK-TITE** for other purposes besides the cracking of rocks or concrete.

Further Technical Information:

For more detailed technical information please refer to the **KRACK-TITE Application Manual**.

Contact:

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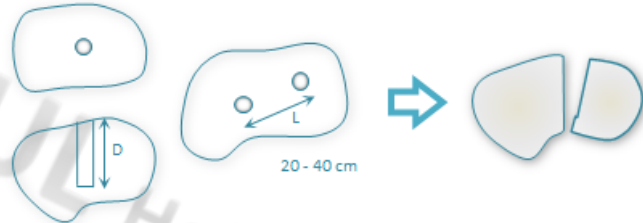


Backup Data - Typical Applications:

BREAKING OF ROCKS, STRUCTURE OR BLOCKS

1

d	35 - 45 mm
L	20 - 40 cm
D	80 % of the block depth

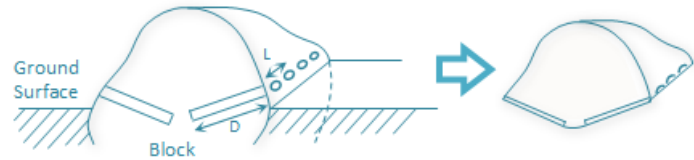


BLOCK PROTRUDED ABOVE THE GROUND SURFACE

2

d	35 - 45 mm
L	20 - 50 cm
D	optional

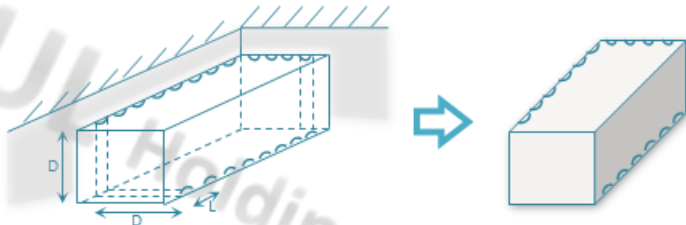
Drill hole length (D) and drill plane number are optional after the block size



SECTIONAL BREAKING OR REMOVAL OF BLOCK

3

d	40 - 50 mm
L	12 - 25 cm
D	b, prospectively h = D

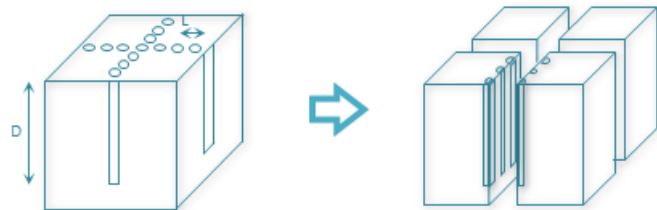


SEPARATION OF BLOCK FOR STONECUTTING PURPOSES

4

d	30 - 40 mm
L	min. 5 - multiple of "d"
D	min. 80%

Block spacings (L) are to check on the checking block.



DESTRUCTION OF THE CONCRETE STRUCTURE

5

d	40 - 95 mm
L	20 - 50 cm
D	80 to 90 % of the dimension

In principle, the drill holes are to locate in rows, not with chessboard method.

