

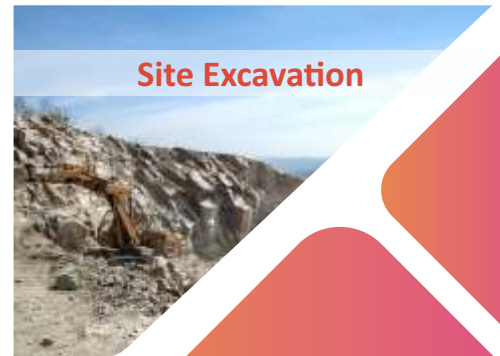


The Silent Revolution




CRACKAMITE, a Non-Explosive Silent Cracking Agent, is a highly expansive powder composition for stone breaking, granite and marble quarrying, concrete cutting and demolition. CRACKAMITE is safe, environment friendly and a excellent and viable alternative to explosives and other traditional methods of quarrying and demolition.

CRACKAMITE is mixed with clean water and poured into pre-drilled holes in rock and concrete. The CRACKAMITE slurry swells and exerts significant expansive thrust on the hole-wall, fracturing the wall and splitting the rock across the line of the drilled holes.

WIDE RANGING APPLICATIONS



Call us now!
+91 70233 01222

 www.crackamite.com  support@ahujagroup.in
 A-185, RIICO Prahaldpura Industrial Area, Tonk Road, Jaipur 302022 Rajasthan INDIA



VERY EASY TO USE



DRILL HOLES IN PATTERN



POUR IN BUCKET WITH WATER



MIX IT PROPERLY



FILL THE HOLES WITH SLURRY



CLEAN BREAKING OF MATERIAL

MAXIMUM ADVANTAGES

- ☑ Soundless expansive cracking mortar
- ☑ Safe, easy to handle and store
- ☑ Easy to use - Just mix it, fill it, crack it
- ☑ No trained personnel required
- ☑ No noise, vibration or flying debris
- ☑ No licensing or special permits for use or storage
- ☑ Creates expansive stress of more than 11 MT/m
- ☑ Symmetrical high efficiency demolition work
- ☑ The most cost effective and technically suitable solution for almost every application



Mix it,
Fill it,
Crack it

CRACKAMITE Vs OTHERS

Type of Demolition Agent	Demolition /Breaking Power	Conditions Created at the work site					Protection Needed at Job Site	Economy
		Noise	Ground Vibration	Dust/Gas	Flying particle	Safety Required		
Explosive (Dynamite)	Very High	Very High	Very High	Very High	Very High	Very High	Very High	Very High
Explosive (Concrete Cracker)	High	High	High	Very High	High	Low	Very High	High
Rock breaker	Low	High	Low	Low	Very Low	High	Low	Low
Hydraulic Splitter	High	Low	Low	Almost Nil	Almost Nil	High	Low	Very Low
Crackamite	High	Nil	Nil	Nil	Nil	Almost Nil	Almost Nil	High

*Result may differ subject to the circumstances of use