

✓ The First and Only Plant in Indonesia



DAYAGEL SIVOR

Plastic explosives provide high initiating energy for a wide range application in military and commercial demolition operations.

Bahan peledak plastik yang memiliki bahan dasar Ammonium nitrat. Di desain secara khusus menggunakan formulasi yang dapat menghasilkan energi tingkat tinggi. Produk ini memiliki warna abu-abu dengan konsistensi seperti dempul.

Dayagel Sivor adalah peledak yang dikemas dengan design yang tahan air. Dimensi dari Sivor adalah 4 inci x 3 inci x 1 inci. Berkemasan kecil namun kuat.

APLIKASI

- Untuk operasi militer dan pembongkaran komersil.
- Pengisian demolisi di lokasi
- Pembongkaran umum dari yang sangat mendasar hingga

An ammonium nitrate based plastic explosives that is specialized form of explosive material. Especially designed formulations generate high levels of energy. The product is grey in color with a firm putty like consistency.

Dayagel Sivor is a water resistance packaged explosives designed. The dimension of Sivoris given by 4 inch x 3 inch x 1 inch. Small packaged but quite a punch.

APPLICATION

- Military and commercial demolition operation
- On site loading of user filled demolition charges
- General demolition purposes ranging from the most basic to very sophisticated tasks



Energetic Material Center Jl. Raya Subang - Cikamurang Km.12
Cibogo, Subang 41285
Phone. +62.260.7423333 Fax. +62.260.7423888

Jakarta Office Menara MTH Lt. 17, Jl. MT. Haryono Kav. 23 Jakarta 12820
Phone. +62.21.83782317 Fax. +62.21.83782327

www.dahana.id
 corporate@dahana.id
 [@ptdahana](https://www.instagram.com/ptdahana)

[dahana.persero](https://www.facebook.com/dahana.persero)
 [PT DAHANA \(Persero \)](https://www.linkedin.com/company/ptdahana)
 [@ptdahana](https://twitter.com/ptdahana)



PENYIMPANAN DAN PERAWATAN

Simpan SIVOR di gudang yang memiliki cukup ventilasi dan terlisensi untuk penyimpanan peledak 1.1 D. Simpan jauh dari sumber panas atau kontak dengan bahan kimia lain. Hindari benturan dan gesekan.

Sivor memiliki daya simpan lebih dari 12 bulan dalam gudang berlisensi bahkan dalam cuaca panas atau kelembapan yang ekstrim.

STORAGE AND HANDLING

Store SIVOR in well ventilated magazine suitably licenced for 1.1 D Explosives. Store far away from sources of heat or ignition another chemicals. Do not subject the product to impact and friction.

Sivor has storage life in excess of 12 months in an approved magazine even hot or extreme humidity.

TECHNICAL PROPERTIES

Density	1.19 – 1.23
Velocity of Detonation	4000 – 5700 m/s
Minimum initiation	Detonator std 8
Adhesion Resistance	Excellent
Water resistance	Excellent



DISCLAIMER !

All Information contained in this Data Sheet is as accurate and as up to date as possible. Since DAHANA can not anticipate or control the conditions under which this information and its products may be used. Each user should review the information in the specific context of the intended application. DAHANA will not be responsible for damage of any nature resulting from the use of or reliance upon the information. No expressed or implied warranties are given other than those implied mandatorily by Government.