

✓ The First and Only Plant in Indonesia



7809 : 2012

DAYAGEL

DAYAGEL PRE-SPLIT

High Strength, Excellent Water Resistance, Precision Blasting

DAYAGEL PRE-SPLIT dirancang khusus untuk digunakan pada peledakan Pra-Split untuk menghadirkan dinding halus dan ledakan terkontrol yang lebih aman. DAYAGEL PRE-SPLIT paling banyak digunakan pada operasi hard rock dimana lubang di bor dengan diameter lebih kecil.

Saat inisiasi dengan detonator, SELALU melekatkan detonator langsung ke external detonating cord pada kemasan emulsi DAYAGEL PRE-SPLIT.

DAYAGEL PRE-SPLIT dapat dipotong sesuai dengan panjang yang diinginkan atau disambung untuk menambah kepanjangan.

DAYAGEL PRE-SPLIT tidak cocok digunakan di tanah yang reaktif.

DAYAGEL PRE-SPLIT tidak boleh digunakan pada lubang dengan suhu yang lebih besar dari 55°C

DAYAGEL PRE-SPLIT is specifically designed for use in Pre-Split blasting and delivering smooth walls and a safer controlled blast. It is most sited to hard rock operations where the smaller diameter holes are drilled.

When initiating with a detonator, ALWAYS attach the detonator directly to the external trace detonating cord on the DAYAGEL PRE-SPLIT packaged emulsion.

DAYAGEL PRE-SPLIT can be cut to fit the desired load length or spliced to increase the load length.

DAYAGEL PRE-SPLIT is not suitable for use in reactive ground.

DAYAGEL PRE-SPLIT must not be used at hole temperatures greater than 55°C

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

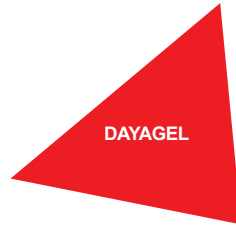
corporate@dahana.id

[@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)



DAYAGEL PRE-SPLIT

High Strength, Excellent Water Resistance, Precision Blasting

PACKAGING

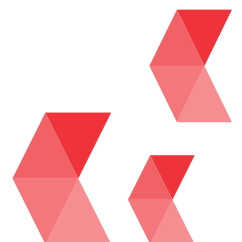
Diameter (mm)	26	32
Length (mm)	44	44

TECHNICAL PROPERTIES

Energy@ operating density 1,23g/cc

Minimum Velocity of Detonation	4500-5500 m/s
- REE*-Weight Strength (relative to ANFO) = 100% @ 0.8 g/cc	112%
- REE*-Bulk strength (relative to ANFO = 100% @ 0.8 g/cc	188%

*The "Relative Effective Energy" (REE) of an explosive is the energy calculated to do effective blasting work.



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.