## Süreli Yayınlar

### **CİM Bulletin**

#### NOVEMBER - DECEMBER 1991

- 3 5 An overview of Minnova's Ansil mine; J. Desrosiers.
- 38 Exploration de la mine Ansil; *R. Samson*
- 46 Rock mechanics and microseismic monitoring at Ansil; *Y. Falmagne*
- 5 2 Underground ore handling and hoisting system at the Williams Mine; *H. Smith and S. Brown*,
- 57 Structural character of *en chelon* polymetallic veins at the Silver Queen mine, British Columbia; *C.H.B. Leitch, H.L. Cheng, C.T. Hood andAJ. Sinclair*
- 67 Conveyor system desing and application for surface mining; *A. Richmond, T. Atkinson, and M. Scoble*
- 7 2 The behaviour of gold in Hemlo Mines Ltd. grinding circuit; S. Banisi, A.R. Laplante and J. Marois
- 9 1 The development of low cost 12% chromium steels for European bulk solids handling industries; *J. Peace and J.B. Fletcher*

#### **JANUARY 1992**

- 3 3 The Goldstrike pressure oxidation plant process and engineerig design, construction and commissioning;
   K.S. Fraser, H.J.H. Pieterse and K.G. Thomas
- 4 3 A data acquisiton system for geotechnical instrumentation and design;
   EM. De Souza

- 48 Age, origin and emplacement of diamonds; a review of scientific advances in the last decade; *MB. KirkSey, J.J. Gurneya nd* AA *Levinson*
- 58 The application of modular plants to diamond recovery; *G. Popplewell and J. Smith*
- 64 Diamond Exploration in Saskatchewan; *M.R. Gent*
- 72 Dia Met Minerals' diamond recovery pilot plant in Colorado; *G.W. Poling and M.A. Waldman*
- 84 Application of pressure oxidation pretreatment to a doublerefractory gold concentrate; *K. Nyavor and N.O. Egiebor*

#### FEBRUARY 1992

- 37 The Arthur W. White Mine, Red Lake area, Ontario: detailed structural interpretation the key to successful grade control and exploration; *J.A. Rogers*
- 45 Case history of Borehole Pulse EM surveys at the Falconbridge Lindsiey discovery in Sudbury; D. Crone and T. Watts
- 50 The guide to the evaluation of gold deposits: integrating deposit evaluation and reserve inventory practices; *M. Vallée and D. Côte*
- 6 2 Geology and physical characteristics of wollastonite in Grenville supergroup marbles, Quebec; *A. Fournier and K.St. Seymour*
- 67 Using a Geographic Information System as a tool in mineral exploration; *R. W. Plummer*
- 7 2 The plan audit; A. J. Neale and B.C. Flintoff

#### **Industrial Minerals**

#### NOVEMBER 1991

- 27 Minerals in fibre glass Current malaise in a growth industry
- 4.3 Dimension stone review The new "Stone Age"
- 5 5 Mineral markets outlook Abstracts and biographies
- 5 9 Yugoslavian cement Raw materials and production
- 6 3 Morrocan barytes in Yarmouth Mineral Industries makes the grade

#### DECEMBER 1991

- 2.1 US crystalline silica regulations Approaching the detection limits
- 2.9 Sea transport of minerals From slurry to rock
- 3 3 Mission impossible? Euromines/Eurometaux visit to the Soviet Union

- 3 8 Bauxite in aluminium Versatile ore and refractory
- 4.4 Industrial Minerals Directory update

#### JANUARY 1992

- 2.1 Ball clay Quality the key to survival
- 3 5 Minerals in animal feed Future use assured in shrinking market
- 41 Changing demand patterns fod UK refractories

#### FEBRUARY 1992

- 2.1 Industrial Minerals of the UK Keeping afloat
- 3 9 Barytes fillers in recession More of a weighting game
- 51 Investment Casting

### **Institution of Mining and Metallurg**

#### SEPTEMBER-DECEMBER 1991

- B159 Internal structure of Au-Pd-Pt grains from south Devon. England in relation to low-temperature transport and deposition *R.C. Leake et al.*
- B179 Formation of San Pedro de Cachiyuyo breccia pipes, inca de Oro. Chile *H. Colley et al.*
- B192 Evolution of ore-reserve estimation strategy and methodology at Neves-Corvo copper-tin mine. Portugal *D.G. Richards and E.J. Sides*
- B209 Similarity analysis applied to till geochemical data from southwest Finland-geochemical signatures of Vammala and Kylmâkoski nickel deposits Markku Tiainen, Daimo Lahtinen and Reijo Salminen
- B216 Application of pétrographie studies to MSZ platinum-group element and base-metal mineralization at Zinca prospect, Great Dyke. Zimbabwe DM. Evans and D.L. Buchanan
- B227 Technical note Antimony-gold deposits of North Atlantic Acadian-Hercynian domain D.J. Mossman. M.L. Leblanc and J.F. Burzynski

SEPTEMBER-DECEMBER 1991

- C121 Comparison of methods for evaluation of true flotation and entrapment V.E. Ross
- C127 Influence of a pisolitic limonite on sintering of an Australian iron ore blend *CE. Loo*
- C135 Efficiency curve model for hydrocyclones based on crowding theory D.A. White
  - International Journal of Mineral Processing

#### JANUARY 1992

- 1 The influence of particle size and hydrohobicity on the stability of mineralized froths *G. Johansson and R.J. Pugh*
- 23 An X-ray photoelectron spectroscopy (XPS) study of the interaction of mercapto-benzothlazole with cerussite C. Cozza, V. Di Castro, G. Polzonetti and AM. Marabini
- **33** Settling velocities of particulate systems, 7. Kynch sedimentation processes; continuous thickening *F. Concha and M.C. Bustos*
- 5 3 Optimization of complex coal preparation flowsheets *R.X. Rong*
- 71 A QEM'SEM study of the flotation of composite particles W.O. Gong, A. Parentich, LH. Utile and L.J. Warren 205
- 83 Selective flotation of apatite from iron oxides W.O. G ong, A. Parentich, LH. Little and LJ. Warren
- 103 Acceleration and deceleration of 219 breakage rates in wet ball mills *R.K. Rajamani and D. Guo*
- 119 Magnetoflotation; development and laboratory assessment *T. Yalcin*
- 133 Turbulence in flotation cells, a simplified approach *K. Fallenius*

- C139 Cluster analysis for mineral processing applications D.W. Ginsberg and W. J. Whiten
- C147 Study of probability of detachment of particles from bubbles in flotation *P.N. Holtham and Ta-Wui Cheng*
- C154 Parameters influencing kinetics of nickel extraction from a Greek latérite during leaching with sulphuric acid at atmospheric pressure *lliana Halikia*
- C165 Surface tension of lead ands its silvertin and copper alloys Zhengya Lu and Frank Lawson
- **137 Drying characteristics of oil-shale** A. Tamimi and B. Z. Uysal
- 149 Investigation on cold bonded palletization of iron ore fines using Indian slag-cement D.K. Dutta, D. Bordoloi, S. Gupta, P.C. Borthakur, T.M. Srinivasan and J.B. Patil
- 161 Ball wear and its control in the grinding of a lead-zinc sulphide ore *K.A. Natarajan*
- 177 Tentative study on the principle of radio resonant separation of kimberlite and its wall rock *G. CuiandS. Yao*

#### **MARCH 1992**

191 Classification of minerals according to their critical surface tension of wetting values *O. Özcan* 

> Study of the effects of acoustic vibration conditioning of collector and frother on flotation of sulphide ores *S. Djendova and V. Mehandjiski*

- Magnetic seeding flocculation of weakly magnetic iron minerals Q.Y. Song, F. Xu andS.C. Tsai
- 231 Optimization of the make-up ball charge in a grinding mill F. Concha, L. Magne and L.G. Austing
- 243 An improved relationship to predict expanded bed height in particulate fluidization U.P. Ganguly

### International Journal of Rock Mechanics and Mining Science and Geomechanics Abstracts

JANUARY 1992

- 1 Rock quality charts for log-normally distributed block sizes *Z. Şen and E.A. Eissa*
- A phenomenological model for the drilling action of drag bits
  E. Detoumay and P. Defourny
- 25 Mtcroseismic monitoring in highly stressed granite; relation between shaft-wall cracking and *in situ* stress
  S. Talebi and R.P. Young
- 35 Deformability of intact rock *G.I. Ofoegbu and J.H. Curran*

- 49 Identifying probable failure modes for underground openings using a neural network *C. Lee and R. Sterling*
- 73 Adaptations to standard drilling equipment and procedures for a USBM overcore *in situ* stress determination under unique conditions *J.K. Odum, F. T. Lee and J. W. Stone*
- 77 Thermal cracking induced by water flow through joints in heated granite *J. Zhao and E. T. Brown*
- 83 Access to stochastic fractured media characteristics by harmonic hydraulic pumping *P. Jouanna*

### International Journal of Surface Mining and Reclamation

#### DECEMBER 1991

- 1 Guest editorial: On reliability, maintenance and quality control in mines Uday Kumar
- 157 Chlorpyrifos and hybrid effects on maize root development in soils reclaimed after surface mining

R.H. Teyker, W.L. Pedersen, R.E. Dunker and C.L. Hooks

- 163 Performance of spot-seeded oaks and walnut on an eastern Kentucky minesoil Walter H. Davidson, Donald H. Graves, James M. Ringe and Thomas R. Cunningham
- 167 Fuzzy multiple-criteria decisionmaking: Application to AML project selection *Erdem Ince, Jan M. Mutmansky and Eric K. Albert*

- 177 Computer design of open pit slope and design of reinforcement for planar failure A. Afrouz and X. Fu
- 185 Reclaiming wastelands of Jharla coalfield, eastern India *Rekka Ghosh*
- 191 Single hole test blasting at an open pit mine in full scale: A case study *H.A. Bilgin*
- 195 Slope behaviour in an opencast mine over old underground voids *T.N. Singh and D.P. Singh*
- 203 Application of next event matrix modelling technique in surface mining *D.B. Ogbonlowo*

#### Mining Engineering

#### FEBRUARY 1992

- 135 Mineral deposits of the Cripple Creek district, Colorado Tommy B. Thompson
- 139 Electron microprobe mineral analysis: Applications in exploration and mine development Erich U. Petersen and David McMillan
- 144 Global warming-an engineering appraisal Raphael G. Kazmann
- 147 Mechanized mining of narrow veinsproblems and equipment options Jacek Paraszczak
- 161 Marketing value-added minerals to specialized markets G.P. Larson
- 164 Risk indices for roof bolter injuries using microanalysis R.L. Grayson, LA. Lay ne, R.C. Althouse and M.J. Klishis
- 167 Fan stall and multiple operating points in multiple-fan ventilation systems Y.J. Wang and N.P. Reddy
- 173 Diesel particulate exposures in underground mines *R.A. Haney*

#### MARCH 1992

- 217 Interview with Mark A. Anderson, 1992 SME President Tim O'Neil, Managing Editor
- 222 Main Pass-Frasch sulphur mine development John M. Ackerman
- 2 27 Short Mountain Silica: A new producer in Tennessee Mark J. Zdunczyk
- 230 Materials engineering for mining and processing success David J. Dunn
- 243 1991 Stefanko award: Machine performance monitoring in surface mines C. Hendricks, J. Peck and M.J. Scoble

- 251 Blasthole samples-a source of bias? *H. Peter Knudsen*
- 254 Impacts of the no-blasting specification on the Deep Tunnel project, Chicago, IL V. Rajaram, O.P. O'Connor and L. Sakamoto

#### **APRIL 1992**

307 Open-pit mining in Chile

Pedro D. Lasota

- 311 Optimizing truck and haul road economics M.D. Monroe
- 315 Selective mining at Mitsubishi Cement's Cushenbury Mine Douglas C. Shumway
- 317 Handle more coal by increasing its bulk density J. W. Leonard, A. Paradkar and J.G. Groppo
- 319 Winsford Works supplies salt for a variety of applications
- 321 Minerals industry salary survey
- 324 Mineral production in the 1990s: Success in a changing world Douglas C. Yearley
- 327 Eastern Europe and the former Soviet Union: Threat or opportunity G.E. Munera, B.R. Brown, R.A. Cushman and R.L. Gordon
- 343 Integrity of samples acquired by deep reverse-circulation drilling below the water table at the Chimney Creek project, Nevada A. Wright, W.C. Feyerabend and R.L. Kastek
- 347 Rock mechanics research decreases longwall bump potential at a southern Appalachian coal mine *T.M. Barton, A.A. Campoli and M. Gauna*
- 352 Heavy-mineral placers *K.J. Stanaway*

## Mining Magazine

#### DECEMBER 1991

- **362 Carlin Trend Update** Ed Schiller gives the latest production figures and highlights a case exploration study of a Canadian junior, Trio Gold Corp.
- **367 Renco Mine** Glenys Rug man describes the operations at Zimbabwe's largest underground gold producer.
- **372** African Mining Development John Chadwick reviews current projects in a number of central African countries, where UN assistance is vital.

#### 380 Ore Definition in Shurugwi

Taking the case of these Zimbabwean chrome mines, Themba Pahla describes how mineralogy determines what is ore.

- **387 Heavy Duty Conveyor Belting** Bernd Küsel describes a new generation of belting for hard coal underground mines.
- **391 Coal Extraction Technology** Jack Chadwick reviews recent equipment innovations, developments and new ideas.

#### JANUARY 1992

#### 6 Tajikistan

A round-up by Bill Prast of mining in a comparatively mineral-rich central Asian former constituent republic of the USSR, where gold output is around 2.5t/y.

10 **Russia** Steve Hall describes some of the mining operations in remote regions of the Russian Republic.

#### 14 The Warner Process Philip Gray reports on a new metallurgical route from ore to zinc metal which could be installed at the mine and is now ready for commercial exploitation.

20 Maintaining Productive Earthmovers Planned maintenance and strong product support are essential-John Chadwick reports on operating experience in the U.S., U.K. and Ghana.

## 31 Maintenance Management at Doe Run

G.W. Lloyd and J.L. Grinder describe a successful maintenance management programme which has improved plant and equipment availability while reducing maintenance costs.

#### 34 Mining Survey

The Western World's metal mines; the annual survey compiled by Mining Journal Research Services.

#### FEBRUARY 1992

#### 64 Electric of Mechanical

The debate over the correct choice of power train for large mining trucks has grown ever more heated. Mining Magazine's survey of open pits provides many points to consider.

#### 77 Benchmarking

A recent survey of large open-pit mines has highlighted operating sectors where productivity might be improved.

#### 82 Spanish Mining

The XV World Mining Congress will meet in Madrit in May. With this in mind, we give an overview of Spain's mining industry.

#### WMC Preview

92

A look at the programme of papers being presented at the XV World Mining Congress taking place in Madrid during May.

#### 86 Digital Mapping

Richard Bedell discusses the relative merits of GIS and CAD, and describes the use of the latter in a mapping project in Burundi.

#### **MARCH 1992**

#### 126 Freeport Indonesia

Operations of this major copper/gold producer on Irian Jaya are described with particular reference to the recent 52K expansion based on the Grasberg deposit.

#### 136 Philippine Mining

Mining forms a key sector in the Philippine economy, providing valuable exports.

#### 144 The Potential of Laos

The Government of Laos is keen to attract private sector investors to develop its mining industry.

#### 149 Indonesian Coal

An overview of Indonesia's burgeoning coal industry.

#### 151 P.T. Adaro

One of the newest Indonesian producers mines 'Envirocoal'-an almost ashless and sulphurless coal.

#### 159 Australian manufacturers

**A** review of equipment and services offered to the mining industry worldwide by Australian companies.



28.5.1968 tarihinde kurulan şirketin bugün MURGUL, SÜRMENE,SAMSUN ve KÜRE'de sahip olduğu işletme ve tesislerinde ;

Yılda Ortalama:

50.000	ton	Blister Bakır			
380.000	ton	Sülfürik Asit			
180.000	ton	Pirit Konsantresi			
üretilmektedir.					



a edecek bir servetlir K. Atatürk

## T.T.K.

TÜRKİYE'DE METALURJİK ÖZELLİKTE TAŞKÖMÜRÜ ÜRETEN TEK KURULUŞ TÜRKİYE TAŞKÖMÜRÜ KURUMU

> YARATTIĞI İŞ HACMİ VE İSTİHDAM OLANAKLARI BAKIMINDAN ÜLKEMİZİN EN BÜYÜK KURULUŞLARINDANDIR

> > Adres : TTK GENEL MÜDÜRLÜĞÜ-ZONGULDAK/TÜRKİYE Telefon : (9—381) 13521 (5 Hat) Telex : 48536 TTKZ TR Fax : (9—381) 11 900

TÜRKİYE TAŞKÖMÜRÜ KURUMU ANKARA İRTİBAT BÜROSU

Adres : GENÇLİK CAD. DÖNGEL SOK. NO: 119 ANITTEPE/MALTEPE Telefon : (9---4) 231 93 82 Fax : (9--4) 231 93 82

#### DEĞİŞİK KARAKTERDEKİ KÖMÜRLERİN ÜRETİLDİĞİ MÜESSESELER

ARMUTÇUK TAŞKÖMÜRÜ İŞLETME MÜESSESESİ (ARMUTÇUK LAVUARI)	KOZLU VE ÜZÜLMEZ TAŞKÖMÜRÜ İŞLETME MÜESSESESİ (ZONGULDAK LAVUARI) KRIBLE 18-50 10-18 0-10 6-10 MiKST ŞLAM		
KRIBLE 18—50 10—18 0—10 ŞLAM			
KARADON TAŞKÖMÜRÜ İŞLETME MÜESSESESİ (ÇATALAĞZI LAVUARI)	AMASRA TAŞKÖMÜRÜ İŞLETME MÜESSESESİ (AMASRA LAVUARI)		
KRIBLE 18—50 10—18 0—10 MKST ŞLAM	KRIBLE 18—50 10—18 0—10 TUVONAN		



#### P&H VE P&H/PAGE ELEKTRİKLİ EKSKAVATÖR VE DRAGLİNE'LERİNİZDE YÜKSEK PERFORMANS VE VERİM İÇİN ORIJİNAL VE GARANTILİ P&H HARNISCHIFEGER YEDEK PARÇALARI KULLANIN

#### P&H Ekskavatörlerin Saatlik Durma Bedelleri;

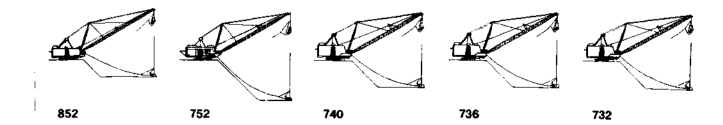
1

Model	Kapasite, Yd. <sup>3</sup>	Yerinde İş, m <sup>3</sup> / Saat	Bedeli, TL/Saat
1900AL	10	600	3.000.000
2100BL	15	900	4.500.000
2100BLE	17	.1000	5.000.000
2300 XP	20	1200	6.000.000

- Makinalarınızda taklit parça kullanarak iş ve para kayıplarına uğramayın.
- Yedek parçaların ne kadar ucuz olduğu değil, ne kadar süre kullanılabildikleri önemlidir.
- Lütfen, her türlü P&H ve P&H/ PAGE yedekleri ihtiyacınız için bize başvurun.



Bağlayan Sokak 4/1, 06660 ANKARA Tel: 136 13 60-3 Hat, Faks: 136 97 41, Tix: 46267 DOYU TR.



## MİKRONİZE **MINERAL ÜRETIMINDE** ÖNCÜ KURULUŞ

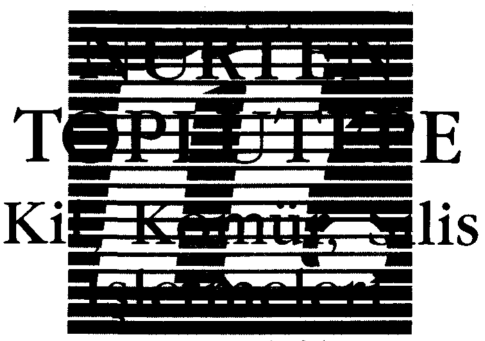
Mikronize mineraller konusunda 30 yıllık bir teknoloji birikimi ve 7 ayrı kırma, eleme, öğütme ve mikronize boyutlarda, dünya standartlarına uygun üretim tesislerine sahip Akmaden, 100.000 ton/yıl kapasite ile Türkiye'deki en büyük kurulustur.

Akmaden'in Ege Bölgesi'ndeki tesislerinde üretilen KALSİT, TALK, BARIT, KAOLEN, ve DOLOMITI boya, kağıt, plastik kablo, hazır sıva, kauçuk vb. gibi sanayi dallarına pazarlamaktadır.

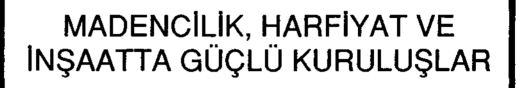
Akmaden üretimde uyguladığı en son teknoloji ve laboratuvar imkanları ile maden ocaklarından, tüketicinin son kullanım yerine kadar yoğun bir kalite kontrol sistemi uygularnakta, müşterilerine teknik servis olanakları sunmaktadır.



<u>FABRIKA</u> İzmir-Kemaipaşa Yolu üzeri 22. Km. Kemaipaşa - IZMİR Tel. (548) 117 17 - 115 91 Fax. (548) 115 90 Tix. 51 830 akmd Ir.
 <u>SIRKET MERKEZİ</u> Şehit Fethibey Caddesi 120 IZMİR Tel. (51) 12 22 00 - 25 69 69
 <u>ANKARA BÜRO</u> Atatürk Bulvan 107 Engürü İşhanı K 6 Kızılay - ANKARA Tel. (4) 434 02 30 Fax. (4) 418 42 15
 <u>MARMARA BÜRO</u> Atatürk Bulvan 107 Engürü İşhanı K 6 Kızılay - ANKARA Tel. (4) 434 02 30 Fax. (4) 418 42 15
 <u>MARMARA BÜL, MD.</u> Yıklız Posta Cad. Koza Apt. No. 3/2 K.4 D.7 Esentepe - İSTANBLE Tel. 274 44 10 Fax. 274 45 41



Acibadem Cad. No: 115 / 5 Acibadem / IST. TÜRKİYE Tel: 339 86 87







SEDA MADENCILIK ve TIC. LTD. STI.

Selín

AKARYAKIT TİCARETİ LTD. ŞTİ.



SERTEN MADENCILIK TIC. LTD. ŞTİ.

İştiraklerimiz:

YENİKÖY MADEN İŞLETMECİLİĞİ TİC. LTD. ŞTİ. KÖMÜR İŞLETMESİ TİC. LTD. ŞTİ.

DENIZ

Ferahevler Yeniyol Sok. No.18 MIL-TEN Binası Tarabya - İstanbul Tel: 223 05 02 - 7 Hat, Telex: 26 745 Okte Tr., Fax: 262 50 52

İrtibat Bürosu: Mazhar Öktel Sok. No. 13/1 Şişli - İstanbul Tel: 246 33 22, Fax: 231 12 99

## Düşünün

## Tanitiminiz İçin 30 Yili Aşkın Bir Süredir Sektörümüze Hizmet Veren **MADENCİLİK** Dergisi Var...





## TMMOB MADEN MÜHENDİSLERİ ODASI MADENCILİK DERGİSİ REKLAM TARİFESİ

Madencilik dergisi reklam tarifesi aşağıdaki gibidir. Yıllık (4 sayı) reklam yayımlanması taleplerinde %20 indirim yapılır.

		YURTİÇİ	YURTDIŞI
ARKA DIŞ KAPAK	:	4.000.000TL	800 USD
ŎN İÇ KAPAK	:	3.000.000TL	600 USD
ARKA İÇ KAPAK	:	2.500.000TL	500 USD
İÇ SAYFALAR	:	2.200.000TL	450 USD
1/2 SAYFA	:	1.200.000TL	250 USD

Bu fiyatlar siyah - beyaz baskılar için geçerlidir. Renkli baskılarda her renk için 300.000.TL (80 USD) eklenir.

Derginin sayfa boyutları 20 x 27 cm'dir. Reklam filmlerinin hazırlanmasında bu boyutların göz önüne alınması, filmlerin pozitif olması tercih nedenidir.





## **BARUTSAN A.Ş.** PATLAYICI ÜRETİMİNDE ÖNDER PATLATMA TEKNİĞİNDE UZMAN KURULUŞ



Barutsan A.Ş., Türkiye 'de nitrogliserin bazlı patlayıcı maddeler üretiminde öncü kuruluştur. İlk kez 1930'lu yıllarda başlayan üretim, deneyimli personeli ve modern tesislerinde, çağdaş teknik ve yöntemlere uygun olarak bugün de başarıyla devam etmektedir.

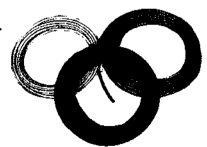
Modern tesislerde üstün teknoloji ile üretilen Barutsan A.Ş. patlayıcıları, dünya standartlarındaki kalitesiyle, Türkiye'nin her yerinde yüksek performansla kullanılmaktadır. Patlayıcı maddelerle ilgili ihtiyaç ve sorunlarınızda Barutsan A.Ş. 'yi arayın. Üstün kaliteli ürünlerinden ve uzmanlığından yararlanın.



## YILLARIN DENEYİMİ VE YENİ OLUŞUMUN DİNAMİZMİYLE...

#### ÜRÜNLERİMİZ

\* Dinamitler \* Anfo \* Asitler \* Fitiller \* Kara Barutlar \* Askeri Patlayıcılar \* Pril Amonyum Nitrat



#### HIZMETLERIMIZ

 Patlatma Mühendisliği ve Danışmanlık Hizmetleri
 Bozuk Patlayıcı Maddeleri İmha Hizmetleri
 Depolama ve Nakliye Hizmetleri
 İthalat ve İhracat Hizmetleri

Barutsan A.Ş. bir MKEK kuruluşudur.

#### ELMADAĞ BARUT SANAYİ VE TİCARET A.Ş.

Genel Műdűrlűk Elmadag 06780 ANKARA Tel: (4511) 1002 - 1020 - 2860 - (4) 324 16 98 - 324 15 26 Fax : (4511) 2861 Ankara Bürosu :Kubilay Sok. 45/6 Maliepe 06570 ANKARA Tel : (4) 231 81 40 - 41 Fax : (4) 231 81 45 8

# **Bu Gücü Görün**



## **TÜRKİYE'DE** ARTIK **EMÜLSİYON** PATLAYICILAR VAR

- Çok emniyetlidir.
- Üstün kaya kırma özelliği vardır.
- Patlama hızı yüksektir.
- Isı değişimlerinden etkilenmez.
- Suya dayanıklıdır. ٠
- Delikleri tam olarak doldurur. •
- Topuk bırakmaz.
- Kullanımı çok güvenli ve kolaydır.
- Çok iyi parçalanma sağlar.

