

ProMine Partners



GTK, Finland
GEOLOGIAN TUTKIMUSKESKUS
PMO, Finland
PYHÄSALMI MINE OY
VTT, Finland
TEKNOLOGIAN TUTKIMUSKESKUS VTT
MIRKA, Finland
KWH-MIRKA



CUPRUM, Poland
KGHM CUPRUM SP ZOO CENTRUM
BADAWCZO-ROZWOJOWE
ECOREN, Poland
KGHM ECOREN S.A.
IMN, Poland
INSTYTUT METALI NIEŻELAZNYCH



GM, Greece
ELLINIKI LEFKOLITHI ANONYMOS
METALLEFTIKI VIOMIHANIKI NAFTILIAKI
KAI EMPORIKI ETERIA
HG, Greece
HELLAS GOLD S.A.
IGME GR, Greece
INSTITUTO GEOLOGIKON KAI
METALLEFTIKON EREVNON



BRGM, France
BUREAU DE RECHERCHES
GÉOLOGIQUES ET MINIÈRES
INPL, France
INSTITUT NATIONAL
POLYTECHNIQUE DE LORRAINE
MRM, France
MILTON ROY MIXING SA
Al, France
L'AIR LIQUIDE SA



BOLIDEN, Sweden
BOLIDEN MINERAL AB
KEMAKTA, Sweden
KEMAKTA KONSULT AB
LTU, Sweden
LULEÅ TEKNISKA UNIVERSITET



IGME ES, Spain
INSTITUTO GEOLÓGICO Y
MINERO DE ESPAÑA



WOLA, Germany
WOLA CHEMISCH-TECHNISCHE
ERZEUGNISSE GMBH
GEOS, Germany
G.E.O.S. INGENIEURGESELLSCHAFT MBH
TU BAF, Germany
TECHNISCHE UNIVERSITÄT
BERGAKADEMIE FREIBERG



CALDURAN, Netherlands
CALDURAN KALKZANDSTEEN BV
SELOR, Netherlands
SELOR EEIG
TU/e, Netherlands
TECHNISCHE UNIVERSITEIT
EINDHOVEN
KB, Netherlands
KIDLSTRA BETONMORTEL BV



AGCMP, Portugal
AGC MINAS DE PORTUGAL UNIPESSOAL
LIMITADA
LNEG, Portugal
LABORATÓRIO NACIONAL DE ENERGIA E
GEOLOGIA I.P.



UNI WAR, UK
THE UNIVERSITY OF WARWICK
BANGOR, UK
BANGOR UNIVERSITY



IRMCo, Malta
INTEGRATED RESOURCES
MANAGEMENT (IRM)
COMPANY LIMITED

*ProMine leads the way
towards
global stewardship
of raw material use
&
the development of
innovative, value added
high quality products.*

*Five innovative nano-particle
products have been developed from
mining waste:*

1) Nano-silica for special concrete

2) Nano-silica for paper coating

3) Schwertmannite for colour pigments

4) Schwertmannite for water treatment

5) Rhenium for aerospace industry

ProMine

Presents

*Nano-particle products made
out of mining waste streams*

*Green Innovation EXPO 2012
Tokyo, Japan*



A research and technological development project co-funded by the European Commission's Seventh Framework Programme within Theme 4: NMP - Nanosciences, Nanotechnologies, Materials and new Production Technologies.



Co-ordination

Project Technical Coordinator
Gabor Gaál
gabor.gaal@gtk.fi

Project Manager
Juha Kaija
juha.kaija@gtk.fi

Geological Survey of Finland
Espoo, Finland

Green products from mining waste

By utilising waste and by-products from the mining industry, the ProMine products convert environmental threats into customer value:

- Nano-silica in specialised concrete reduces the need for cement in construction industries, which account for 5-10% of global CO₂ emissions.

Innovative products downsize your life-cycle environmental footprint

- Schwertmannite effectively treats mining and industrial effluents, such as the removal of arsenic, one of the most toxic waste products of mining.
- Rhenium products utilise green chemistry, reducing the use of hazardous substances in the manufacturing process.

Nano-silica for special concrete

James Baker, SELOR, selor@telfort.nl

Nano-silica produced from olivine, for concrete:

- Has a high compressive strength, gives a more durable and flexible concrete (ratio 1:10kg) and a longer lifespan than any other concrete.



- Requires less brick volume, reducing transport and construction costs.
- Is a sustainable, cost-effective and innovative alternative to cement.

*An excellent
replacement
for cement*

Nano-silica for paper coating

Eija Kenttä, VTT, eija.kentta@vtt.fi

Silica pigment coated paper, made from silicate mining side streams:

- Guarantees fast ink absorption, improved print density and more controlled ink spreading on matt-coated ink jet printing paper.
- Is cheaper to produce than what is currently available.

*Higher
print
quality*



*Lower
price*

Schwertmannite for colour pigments

Susan Reichel, G.E.O.S., s.reichel@geosfreiberg.de

Colour pigments, created from iron rich and high purity schwertmannite:

- Are resistant to the most aggressive weather conditions, including salt spray, and are thus ideal for the creation of anti-corrosive paints.
- Surpass similar products in quality.
- Are suitable for colouring ceramics and bricks and create numerous shades of red and brown.



*Ideal for anti-
corrosive paints,
ceramics and
bricks*

Schwertmannite for water treatment

Eberhard Janneck, G.E.O.S., e.janneck@geosfreiberg.de

The iron rich mineral schwertmannite:

- Adsorbs arsenic and metal anions in mining water and industrial effluents.
- Is produced by an energy efficient and natural microbial process and cuts costs dramatically compared to other methods.
- Is a necessity in the mining world and water treatment industries.



*Natural, energy efficient
solution for water treatment*

Rhenium for aerospace industry

Wojciech Satora, Ecoren, w.satora@ecoren.pl

Spherical rhenium and rhenium alloys:

- Result in lower porosity, higher density, better liquidity and greater durability.
- Achieve higher purity and homogeneity in super alloys.
- Create increased durability and heat resistance in turbine blades and engines.
- Will greatly benefit aircraft and aerospace industries.

*Increased
durability and
heat resistance
in turbines
and engines*

