

Protects against radiation



ABOUT US

società valorizzazione ambientale

SVA S.r.l, with more than 10 years of experience in the field of radiation protection, helps to **protect** people's **health**, protecting them from radiation thanks to efficient and low environmental impact construction solutions.

In compliance with current radiation protection regulations, SVA designs and manufactures **screens against ionising radiation** using high-density **ecosustainable materials** such as barytic concrete, used to make **Bariblock**.



OUR TEAM



Franco Daniel Founder and A.D.

With over 35 years of experience in the mixed steel-concrete sector, driven by a vision to industrialise the construction world, in 2007 he founded SVA S.r.l. The aim is to offer products for eco-sustainable and economic radioprotection: it is BARIBLOCK®.



Danilo Cotton *Nuclear Engineer*

He graduated from the University of Palermo in Energy and Nuclear Engineering with a thesis on dosimetric characterization of radioactive sources. After an initial scientific research activity, he decided to put his high skills at the disposal of the development of the BARIBLOCK® product.



Alessio Argentoni Research and Development

After graduating from the University of Padua in Civil Engineering with an experimental thesis on mixed steel-concrete structures, she specialised in the areas of "quality" and "green building", actively contributing to SVA's research and development sector.



THE BARIBLOCK PRODUCT





ECOSUSTAINABLE

Unlike lead or other foundry derivatives, **barite** inert, the main component of BARIBLOCK®, is **natural**, **easy to store**, **easy to dispose of and does not pollute**.

ECONOMIC

Compared to lead panels, with the same shielding effect, it has considerably lower costs.

REDUCED OVERALL DIMENSIONS

Compared to traditional concrete, with the same shielding effect, it has **lower overall thicknesses**.

THE BARIBLOCK PRODUCT





TECHNICAL SUPPORT

We put at your service, a **Qualified Radiation Protection Expert**, to assess the best design solution **in** accordance with current regulations in terms of radiation protection.

OPERATING

Among the services offered, you can use the installation of BARIBLOCK® products. An operation carried out in a workmanlike manner by our experts, without the risk of draughts or non-continuous shielding.

CUSTUMER ASSISTANCE

When the work is completed, we check the correct shielding of the radiogenic sources, intervening promptly in case of anomalies. Safety is in first place.



BARIBLOCK® VS. PIOMBO

BARIBLOCK® IS 2÷3 TIMES CHEAPER THAN LEAD SHEETS

BARIBLOCK® VS. PIOMBO

BARITE, O BARIO
SULPHATE (BaSO₄), IS A
NATURAL AND
ECOSUSTAINABLE
MINERAL

It is also difficult to dispose of lead as it is classified as hazardous waste unlike barium sulphate (BaSO₄).

EEC/91/689 of 12 December 1991.



"Exposure to lead can be both occupational and environmental" [...] "Once absorbed by our body, lead can accumulate and persist for very long periods of time, up to over 30 years".

THE ISS - HEALTH INSTITUTE regarding exposure to lead.

"Inorganic lead is classified in group 2A (probable human carcinogens), i.e., among those substances that are likely to cause cancer in humans".

IARC - International Agency for Research on Cancer ISS regarding the classification of lead.



"Lead poisoning is also called saturnism and in the most serious cases can cause paralysis, with the possibility of death.

THE **ISS** - HEALTH **INSTITUTE** regarding lead poisoning.



"Due to its low solubility in water, barium sulphate (BaSO₄) is considered non-toxic.

IFA - Institute for Occupational Safety and Health of the German Social Accident Insurance.



HEALTHCARE APPLICATIONS







To shield the primary beam of two 15 *MeV/cad.* accelerators in the radiotherapy department of **Marrelli Hospital**, barytic blocks type Bariblock® 15 were used.

APPLICATIONS FOR INDUSTRY



SVA S.r.I supplies prefabricated barytic concrete bunkers for non-destructive testing. The photo shows a <u>barytic concrete door</u> with integrated electromechanical movement system made for **Metalprove S.r.I.**



APPLICATIONS FOR RESEARCH





<u>Irradiation duct</u>, consisting of removable walls and fully interlocking covers, for the experimental nuclear reactor of the **L.E.N.A. in** Pavia.



ABOUT US

"Fencing two 15 MeV accelerators was simple and economic with BARIBLOCK®".

Ing. *Francesco Provenzano*, about the shielding made with barytic blocks BARIBLOCK® *Marelli Hospital of Crotone*



ABOUT US

"Thanks to the reduced dimensions compared to ordinary concrete, it was possible to create a shielding that would not get in the way of the adjacent shielding structures".

Dr. *Massimiliano Clemenza* of the University of Milan Bicocca, about the radiation channel built at the *L.E.N.A.* of Pavia





DO YOU HAVE A PROJECT THAT REQUIRES RADIATION PROTECTION? CONTACT US NOW

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