

SAFINA, a.s. Partenerul tau in lumea metalelor pretioase si neferoase

SAFINA, a. s. Profilul Companiei
Company Profile



SAFINA, a. s. Your partner in the world of precious and non-ferrous metals



SAFINA este o companie cu un program de fabricatie cuprinzator, in domeniul procesarii si productiei produselor din metale pretioasa si neferoase, incluzand si reciclarea acestora. Este o companie care pastreaza traditia prin toate activitatile sale. In primul rand, se axeaza constant pe imbunatatirea programului de fabricatie deja existent, dar si pe dezvoltarea unor programe de productie noi si tehnologii avansate, acordand o atentie speciala problemelor de mediu ale viitorului. SAFINA, a.s. isi indreapta activitatea in primul rand pe continentul european, dar este de asemenea activa in pe alte teritorii, in special Asia si America de Nord.

SAFINA, a.s. are o participare importanta de capital direct sau indirect la alte companii cu programe de fabricatie similare, avand ca efect formarea unui grup puternic, grupul SAFINA. Printre companiile apartinand grupului SAFINA se numara: Chemoprojekt, a.s., VUAB Pharma a.s., si STENA SAFINA, a.s. (companie pe actiuni cu capital suedez). SAFINA are afiliere independente in afara hotarelor in Polonia, Slovacia, Romania, Ungaria si o importanta participare de capital in GUODA-SAFINA High Tech Enviromental Refinery, Ltd. (companie pe actiuni cu participare de capital strain in China).

Istoric si prezent in date:

1860 – a fost creata G.H.Scheidsche Affinerie Vienna, care se axa pe procesarea metalelor pretioase si productia ulterioara a produselor semifabricate; aceasta companie devinde independenta in Praga in 1920

1950 – este fondata compania nationala SAFINA; se axeaza pe rafinarea si procesarea metalelor pretioase si a celor rare.

1992 – crearea companiei pe actiuni SAFINA

SAFINA is a company with a comprehensive manufacturing program of processing and production of precious and nonferrous metals products, including their recycling. It is a company that integrates its long tradition throughout its activities. Primarily, however, it constantly focuses on the improvement of its existing manufacturing program, as well as on the development of new production programs and technological advances, with a special emphasis on ecological aspects. It aims its business activities primarily within the European continent, but it is also active in other territories, especially within Asia and North America.

SAFINA, a.s. has important, direct or indirect, capital participation in other companies with reciprocally integrated manufacturing programs, in effect forming the strong SAFINA Group. Among the domestic companies belonging to the SAFINA Group are: Chemoprojekt, a.s., VUAB Pharma a.s., and STENA SAFINA, a.s. (joint company with Swedish capital participation). SAFINA has independent overseas affiliations in Poland, Slovakia, Romania, Hungary, and a significant capital share in GUODA-SAFINA High Tech Enviromental Refinery, Ltd. (joint company with overseas capital participation in China).

History and Presence in Chronology:

1860 – G.H.Scheidsche Affinerie Vienna is created, which concentrates on the processing of precious metals and subsequent production of semiproducts; this company forms an independent company in Prague in 1920

1950 – the national company SAFINA is founded; focused on refining and processing precious and rare metals

1992 – creation of joint-stock company SAFINA

Gama de produse

Products portfolio

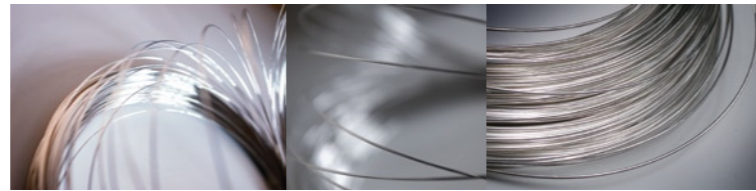
Activitatea firmei este structurata pe linii separate de produse:
Basic production schedules are structured into separate product fields:

Aplicatii industriale – Inovatie

Incluce o larga varietate de produse, de la metale pretioase aliate pentru uz industrial, pana la produse din metale neferoase. Inovatia continua a plasat oferta de produse industriale printre cele mai cerute de pe piata.

Industrial Applications – Innovations

Includes a wide expanse of products from alloyed precious metals for industrial use, to products from nonferrous metals. Continuous innovation has placed the offering of industrial products among the most requested on the market.



Targets – Dinamism

Targets din metale pretioase si neferoase sunt produse prin tehnologii de ultima ora. Dezvoltarea dinamica a liniilor de productie si calitatea inalta a produselor satisfac cele mai exigente cereri ale pietei.

Targets – Dynamism

Targets from precious and nonferrous metals are produced by the use of top-of-the-line technology. The dynamic development of the production line and the high quality guarantee of products flexibly reacts to ever demanding market requirements.



Platina – Calitate

Producem ustensile de laborator de inalta calitate din platina si aliaje acesteia, produse pentru industria sticlei, fire de termocuple PtRh, inclusiv fire foarte fine. O inovatie tehnologica este metoda aplicarii unui strat metalic protectiv din platina pe substraturi ceramice.

Platinum – Quality

We produce high quality laboratory tools from platinum and its alloys, products for the glass industry, and PtRh thermocouple wires, including ultra-thin wires. A technological innovation is the method of applying a coat of protective Pt metal on ceramic substrates.



Chimicale – Punitate

Productia de substante chimice se adreseaza in primul rand industriei chimice si farmaceutice, galvanizarii, si laboratoarelor analitice si de cercetare. Acestea sunt preparate in cea mai mare puritate si sunt etichetate, potrivit standardelor, ca „pur” sau „pentru analiza” („p”, „p.a.”).

Chemistry – Purity

Our production of chemical compounds is intended primarily for the chemical and pharmaceutical industry, for galvanization, and for analytical and research laboratories. They are prepared to the highest purity and are labeled according to standard as “pure” or “for analysis” („p”, „f.a.”).



Materiale de imbinare – Unitate

Materialele noastre de imbinare (nituri) se adreseaza celor mai diverse setoare industriale. Diversitatea lor raspunde cerilor specifice ale pietei.

Fastening Materials – Unity

Our fastening materials are embraced within all facets of the industrial sector. Their diversity is able to satisfy all of your individual and specific requirements.

Bijuterii semifabricate – Traditie

Suntem specializati in productia de fire, foi, granule si noi tipuri de aliaje pentru bijuterii. Productia noastra de bijuterii semifabricate are o indelungata traditie pe piata.

Jewelry semiproducts – Tradition

We specialize in the production of wires, sheets, granules, and new types of jewelry alloys. Our production of jewelry semi-products has a long established tradition on the market.



Bijuterii – Originalitate

Va oferim bijuterii din aur si argint prin retea noastra de magazine proprii si distribuitori. Originalitatea si, de asemenea, ultimele tendinte ale modei fac produsele noastre sa fie foarte cautate.

Jewelry – Originality

We offer gold and silver jewelry through a network of our own stores and wholesales. Originality as well as the latest fashion trends make our items highly sought out.

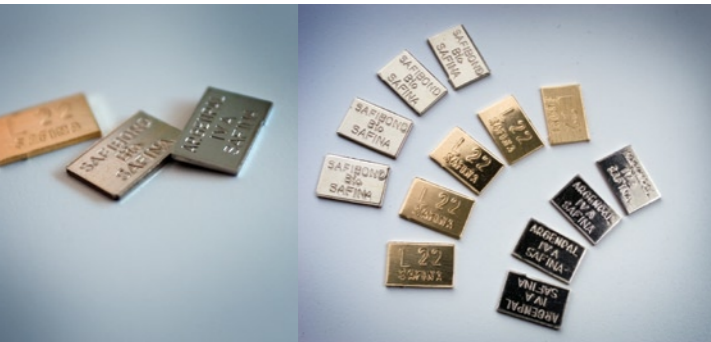


Materiale Dentare – Stabilitate

Oferta noastra de materiale dentare este compusa din clasicele aliaje amalgam pentru obturatii dentare, aliaje cu continut de metale pretioase si un sortiment specializat pentru distribuitori si laboratoare de materiale dentare. Calitatea materialelor noastre dentare este garantata de experienta noastra de lunga durata in productia acestora.

Dental Materials – Stability

Our offering of dental materials is composed of quality filling amalgam alloys, alloys with precious metal content, and a specialized assortment for dental supply wholesalers and laboratories.



Reciclare- Respect si Amabilitate fata de mediu

Reciclăm materiale uzate continand metale pretioase si neferoase pentru utilizarea lor ulterioara, integrala. Se acorda maxima atentie impactului asupra mediului a tehnologiilor de recuperare.

Recycling – Respect and Courtesy

We recycle waste material containing precious and nonferrous metals for its subsequent full-fledged use. Maximum courtesy to the environment is an important criteria in waste reprocessing.



Laboratoare – Precizie

Laboratoarele noastre acreditate pentru testare si calibrare garanteaza un control de incredere al calitatii materialelor si produselor. Cu ajutorul echipamentelor moderne si metodelor analitice demonstrate, va garantam precizia si corectitudinea rezultatelor.

Laboratories – Precision

Our accredited testing and calibration laboratories guarantee reliable control over quality of materials and products. By the help of modern instrumental equipment and proven analytic methods, we guarantee precision and correctness of results.



Ecologie

Ne-am aliniat standardului ISO 14 001:2004 inca din anul 2002. Compania noastra se straduieste in mod continuu sa imbunatateasca protectia mediului, detinand certificatul „Professional Waste Treatment Company” inca din anul 2005.

Ecology

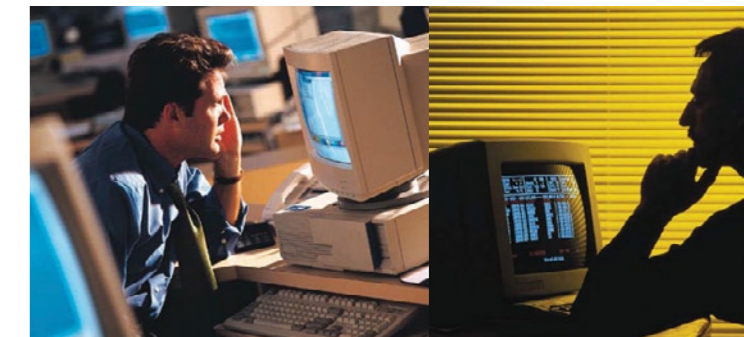
We enforce the ISO 14 001:2004 standard since the year 2002. Our company continuously strives to improve the preservation of the environment, and holds the certificate „Professional Waste Treatment Company” since the year 2005.

Managementul calitatii

SAFINA, a.s. acorda o atentie deosebita calitatii produselor sale. Inca din 1996 am implementat sistemul de management al calitatii in concordanta cu standardul ISO 9001:2000.

Quality Management

SAFINA, a.s. places an extraordinary emphasis upon the quality of its products. Since 1996 we have implemented a quality management system according to the ISO 9001:2000 standard.



Dezvoltarea tehnologiilor de fabricatie, cercetare si extindere

Aplicam o tehnologie avansata in domeniul cercetarii, colaboram inclusiv cu piete profesioniste, departamente tehnice si academii stiintifice.

PlasmaEnvi® - reciclare materialelor de puritate scazuta folosind tehnologii BAT topire in reactoare de plasma

UniMetCoat® - proces de fabricare a materialelor compozite

Development of Production Technologies, Research and Development

We apply advanced technology in the area of research, including close collaboration with professional workplaces, technical departments, and scientific academies.

PlasmaEnvi® - the recycling of low purity materials using BAT technology smelting in plasma reactors

UniMetCoat® - the process of manufacturing composite products

Certificare si verificare

Certification and verification



Companii in Grupul SAFINA / Companies of the SAFINA Group

Chemoprojekt, a. s., VUAB Pharma, a. s.

SAFINA Slovakia, spol. s r. o. (Slovensko), SAFINA-POL Sp. z o. o. (Polsko), SAFICHEM S. R. L. (Rumunsko), SAFINA Hungary, Kft. (Magyarorszag)

STENA SAFINA, a. s., YANTAI GUODA-SAFINA HIGH TECH ENVIRONMENTAL REFINERY CO. Ltd. (Cina)

SAFINA, a. s.

Vídeňská 104
252 42 Jesenice, Vestec
Česká republika

Tel.: +420 241 024 111
Fax: +420 241 024 292
<http://www.safina.cz>
E-mail: info@safina.cz

