

RESIN FLOORING AND COVERING

## SINCE 1974

# resin

Flooring and Covering



Since its foundation in Turin in 1974, Sivit has been producing and selling resin compounds for industrial flooring. The company immediately proved to be an important player in the Turin metalworking industry and, in time, it further expanded and consolidated its presence on the national market, developing solutions and cycles for a wide segment of industrial, commercial and civil sectors. Sivit combines its production and supply with technical and post-sale support services; therefore customers do not only receive a product, but also a high quality service that makes it possible to achieve the best results.

### AT THE SERVICE OF INDUSTRIES

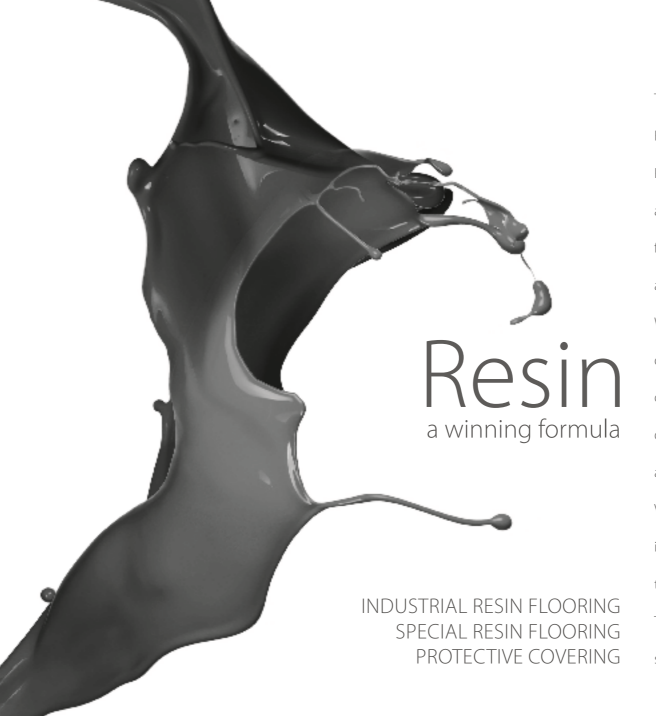
CHEMICAL / FOOD / PRINTING

ELECTRONIC / LOGISTICS / HOSPITAL

MECHANICAL / AUTOMOTIVE / AERONAUTICAL

CAR PARK / OFFICE / SPORTS / PUBLIC SPACE

SIVIT IS CERTIFIED IN ACCORDANCE WITH INTERNATIONAL STANDARDS UNI EN ISO 9001:2008 QUALITY MANAGEMENT SYSTEM UNI EN ISO 14001:2004 ENVIROMENTAL MANAGEMENT SYSTEM OHSAS 18001:2007 SAFETY MANAGEMENT SYSTEM



Thanks to constant development and improvement in chemical research, Resin is becoming a more and more widespread choice in the industrial field. Resin, thanks to its ever-improving performances, great range of flexibility and strong economic competitiveness, is also available in numerous formulations and various combinations in the application cycles, and can adapt to and optimally satisfy the vast range of needs of today's industry. With specific features which, depending on specific requirements, offer mechanical resistance, wear & tear resistance and resistance to chemical and aggressive agents, waterproofing, anti-slip or electrostatic dissipation properties, Resin can perfectly process surfaces of any kind and size, whether new or strongly deteriorated.

Versatile, extensively adaptable and sustainable, with barely invasive interventions and quick implementation, Resin is the perfect solution to obtain high-quality flooring, easy to maintain, renovate or refurnish. The surface is continuous and therefore highly hygienic, waterproof and sanitizable, and able to create a safe and comfortable working environment.



### Mechanical Industry

Sivit's extensive experience in this sector has made the company a reliable and privileged interlocutor between many of the biggest national companies.

With regard to the mechanic industry, resin floorings offer:
resistance to impact and wear and tear resistance; they have the
possibility to be easy cleaned in an environment that by its nature
produces numerous by-products, marked areas and paths;
non-slippery surfaces that improve work conditions; possibility
to sanify and quickly restore surfaces that are often strongly damaged.





### Automotive

Automotive Industry Mechanic's Workshops Car showrooms

The companies operating in the automotive sector were the first test bench for the creation of resin industrial surfaces.

Thanks to extensive experience acquired in big companies,

Sivit faces evermore stimulating challenges in this important market segment, where high mechanical resistance is required and there is often the need to renovate strongly damaged surfaces.

The possibility to obtain surfaces which are easy to clean and to produce, through the choice of suitable dyes and a bright and comfortable environment, increases the safety and the quality of the working environment, with undeniable advantages when manufacturing the end product.







### Aeronautical Industry

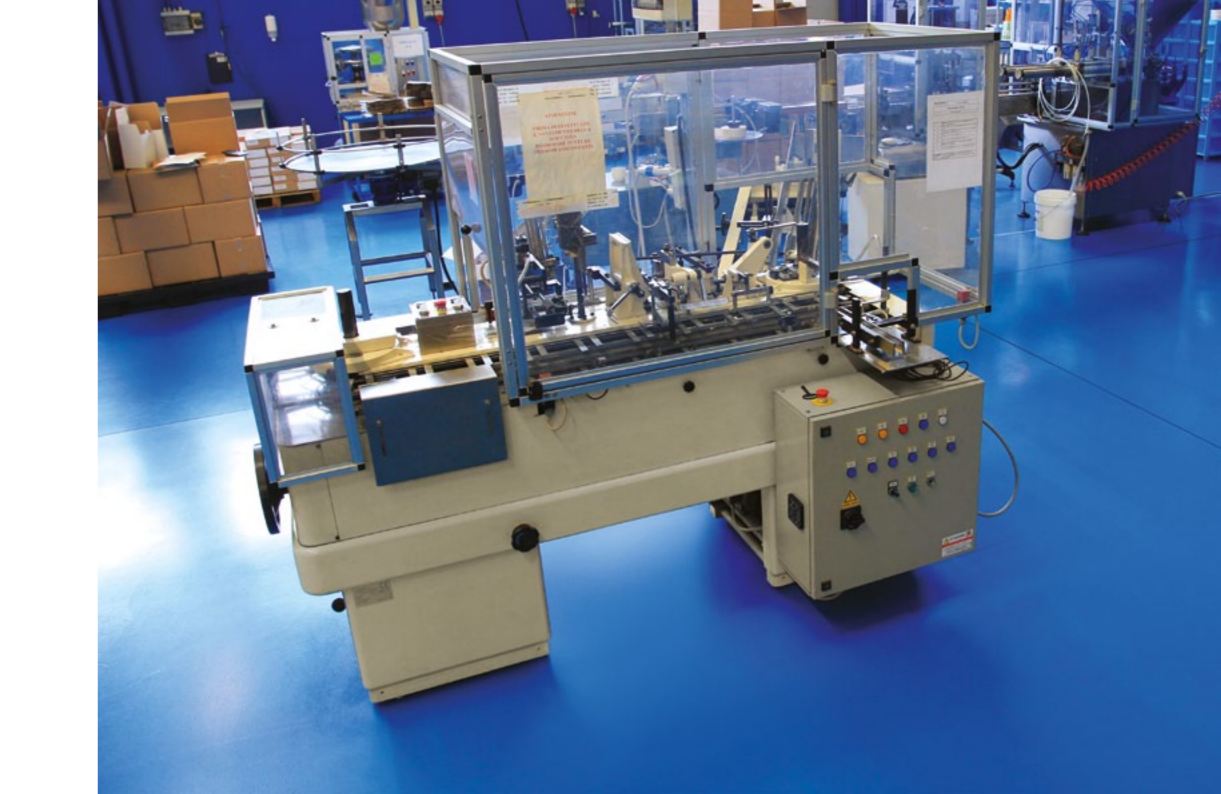
The aeronautical industry avails itself of wide surfaces to assemble airplanes, imposing structures that put strong and constant mechanical stress on the flooring. An environment that requires great order, with rigorous operative standards, and where the passage areas of the logistics vehicles need to be signposted and the assembling areas delimitated.



Chemical industries require surfaces that are resistant to abrasion, chemical-proof, waterproof, easy to clean and decontaminable.

A peculiar environment which best highlights and valorises the performance and versatility of resin floorings.

In particular, the possibility to decontaminate the surface makes the floor perfect for pharmaceutical industry's applications.





### Food Industry



Hygiene is crucially important element in the food industry.

Sivit's resin coverings are a particularly suitable solution

for this variegated field of production, since they are
characterized by non-toxic and sanitizable surfaces,
with a limited presence of joints which prevents
the accumulation of impurities and bacteria.

Sivit produces compounds and application systems
able to satisfy the strict regulatory requirements of the food
industry, with durable, functional and certified solutions.







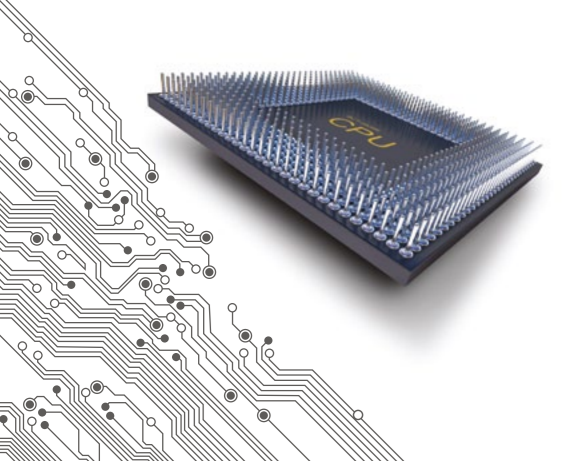
### Printing Industry

Rotaries, large flat printing machines, packing lines, storage areas: the peculiarities of printing factories create the need for flooring which is resistant to wear, easy to clean and as refractory as possible to dirt and print liquids.





### Electronic Industry



A fundamental requirement for the flooring of an electronic industry is the ability to dissolve electrostatic charges which may be generated during the production process.

For this sector, Sivit has created a line of products and specific cycles intended to create static dissipative floorings, in order to preserve in the best way the electronic elements from potential damage.





### Warehouses and Logistics

The floorings of warehouses and logistic storehouses are regularly exposed to high circulation of lift trucks and means of transport.

These areas therefore need coverings with high wear and tear resistance, that can mark preferential paths, staging goods areas and escape routes at the same time. Furthermore, where the presence of wire-guided vehicles makes it necessary, it is possible to use cycles with static dissipative features.







In healthcare environments, and in particular in operating rooms or in the presence of electronic devices for diagnosis, it is essential to avoid the accumulation of electrostatic charges.

Sivit's solutions guarantee conductivity values

Sivit's solutions guarantee conductivity values which perfectly respect specific regulations.

Moreover, continuous flooring - typical of resin applications - makes it much easier to obtain sterilized operating environments.







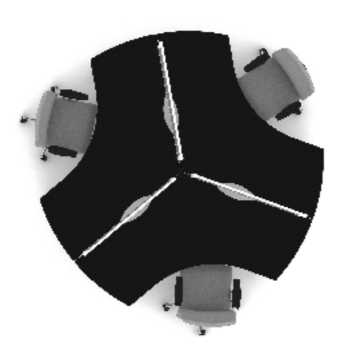
Parked cars deposit liquid residues such as water, oil and fuel on the floor. It is therefore advantageous, for this kind of flooring, to rely on waterproof and chemical-proof materials, which allow to have durable horizontal signposting, skirting and chromatic differences between different parking areas.





### Offices and Studies

Creating good flooring for professional studies or offices means relying on highly adaptable products and cycles, in order to create comfortable, agreeable, dynamic and innovative working environments.







### Sport Structures and Public Locations

Schools / Conference Centres / Theatres and Cinemas / Exhibition Areas Commercial Centres / Pedestrian Areas / Terraces

Intended to withstand a heavy flow of people, environments intended for the public represent a challenge and a particularly interesting experimentation field. They combine the same needs of performance and durability of industrial environments with expectations of fruition and usability which conform to everyday life and free time, like anti-slippery surfaces and chromatic differences between areas suited for different utilization.

All made in a chromatic choice which is both dynamic and captivating, particularly in terms of stylistic choices such as colouring, texture and finishing of the surfaces, also for applications to areas exposed to atmospheric agents and particularly structured surfaces, such as terraces and bleachers.



### Product Range Certified Quality

### PRIMERS

PAVIWATER T 68 PAVIWATER TES ECOFONDO PROMOCOL FONDO PER PIASTRELLE

### **EPOXY BINDERS AND PRIMERS**

FLUIDEPOX FLUIDEPOX PIASTRELLE **FERPLAST** 

### WATER-BASED EPOXY COMPOUNDS

PAVIWATER PAVIPLAST W MALTA C **ECOPAVIPLAST** ECOFER RASATURA ECOFER AUTOLIVELLANTE COLORSIVIT MALTA

### **EPOXY COMPOUNDS**

PAVIPLAST PAVIPLAST ANTIFIAMMA SIVITCOL PAVIRAPID COLORSIVIT EPOX CLEAR

### STATIC DISSIPATIVE COVERINGS

CONDUPLAST SUPERCONDUPLAST SMALTURA ESD PAVIWATER ANTISTATICO FINISOL ANTISTATICO

### POLYURETHANE-CEMENT COMPOUNDS

SIVITCRETE ME SIVITCRETE HF

### WATER-BASED POLYURETHANE TOP-COATING

FINIWATER TOP FINIWATER SATINATO FINIWATER OPACO COLORSIVIT VISTA SMALTURA SPARTISIVIT

### SOLVENT-BASED POLYURETHANE TOP-COATING

FINISOL COLORATO FINISOL SATINATO FINISOI TRASPARENTE

### ANTI-CORROSIVE COVERINGS AND FOR CONTACT WITH FOOD

VITREX PLUS PAVIRESISTANT PAVIPLAST VASCHETIX ALBI

### WATERPROOFING COVERINGS

IMPERMISIVIT LP FINITURA LP FINITURA LP COPERTURE

### COVERING FOR THE TREATMENT OF CEMENT-ASBESTOS

**FIBROPROTEX** FIBROPROTEX PRIMER FIBROPROTEX RISAN

### MORTAR AND SEALANTS

SIGILFLEX LATEX K5 LATEX REATTIVO

### WALL PAINTS

**SUPERLAVABILE** CEMENTURA COLORSIVIT MONO COLORSIVIT M PITTURA ANTICONDENSA PITTURA ANTIMUFFA

### **ANTI-SLIP PRODUCTS**

METALSIVIT LAMIERE



Quality





ISO 14001 Environmental



### References

ACETIFICO PONTI AERMACCHI AGC AUTOMOTIVE ITALIA ALENIA AERONAUTICA AZIMUT BENETTI BASIC ITALIA BENNET BORDIGNON TRASPORTI C.F. GOMMA CAMERLO ARMANDO COSTRUZIONI CANDIS CAPELLO TUBI COMUNE DI CHIVASSO COMUNE DI ORBASSANO COMUNE DI TORINO DENSO THERMAL SYSTEMS FATON EDITRICE LA STAMPA ELETTROGRUPPO ZEROUNO FURASIA F.LLI DEVIETTI & C.

FALCI

FCI ITALIA

FEDERAL MOGUL

FABBRICA ITALIANA ALTOPARLANTI

FIAT GROUP AUTOMOBILES FMA - FABBRICA MOTORI AVELLINO FPT - FIAT POWERTRAIN TECHNOLOGIES FRANCESCO FRANCHI GALACCIAL GAVIRAGHI GLAVERBEL ITALY GRUFRUT SOCIETÀ AGRICOLA HUTCHINSON ISRINGHAUSEN KUFHNF + NAGFI I A SUISSA LA PRESSE – AGENZIA FOTOGRAFICA LEA DOLCIUMI I FAR CORPORATION ITALIA MAGNA ELECTRONICS MAGNETI MARELLI MAHLE GROUP MAINA PANETTONI MERLO INDUSTRIA METALMECCANICA MERLONI METZELER AUTOMOTIVE MIROGLIO & C. VELODROMO MONTICHIARI

NEW HOLLAND KOBELCO CONSTRUCTION

NOVA O.M.T. OFFICINE MECCANICHE TO OFRI IKON OLIMAC OLSA ITALY PALASPORT DI BIELLA PILKINGTON PIRFILIRE PRODIT ENGINEERING RAICAM INDUSTRIES SESTRIERE VERNICI SI.M.AV. SISPORT FIAT SISTEMI SOSPENSIONI SMURFIT KAPPA TECNOAL ARM TEKSID ALUMINUM TOMCAR TOSOH BIOSCIENCE TRELLEBORG AUTOMOTIVE ITALIA TRENITALIA VALEO VALVERBE SOC. AGR. COOP

ZANZI OFFICINE MECCANICHE



### SIVIT S.r.l.

Industria Chimica Torino Via Centallo, 57 • 10156 • Turin • Italy Tel. +39 011-273.00.33 a.r. Fax +39 011-273.56.17

commerciale@sivit.it www.sivit.it