

ENDLESS SOLUTIONS

for the decoration

and protection of plastics

PLASTI:CO coatings are design solutions for plastic materials.

The hi-tech content of these special products is at the service of engineering plastics' industry. Aesthetical and performance features are enriched by endless colours, effects, resistances.

Creativity goes beyond every limit thanks to PLASTI:CO coatings.

Every visual identity finds its own definition.

Suitable for every application method, also for the most sophisticated plants, PLASTI:CO coatings permanently adhere on plastics and are perfectly even and replicable.





FOR INNOVATIVE PLASTICS

The technological evolution of plastic materials fulfills the productive needs of many manufacturers through efficiency and convenience. From automotive to medical, from aerospace to electronic field, the industry is increasingly demanding lighter and more performing components in terms of resistance, flexibility and hardness. Thanks to the capacity of resistance to mechanical, thermal, chemical, tribological and corrosive stress, engineering plastics replace metal in various fields.

Nowadays a plastic object can weigh up to five times less than the same metal object. By means of injection moulding a unique plastic product can complete the functions previously reached with the help of more components. Nowadays a unique plastic item can integrate important features of many metal components through one cheap, fast and functional manufacturing process.

Therefore, metal replacement is a phenomenon destined to strengthen, thanks also to a research, capable to develop plastic materials more and more respectful of the environment.

Furthermore, there are products defined "green" recycled (post-use), usually known as "second life" or "derived products" from renewable sources.

PLA

PHA

PHB

polylactic acid

polyhydroxyalkanoate

polyhydroxybutyrate

The use of these materials and a targeted coating process combine excellent aesthetics and mechanical results with an eco-friendly production process. In the future the chemistry of these materials will be greener and greener.

PLASTI:CO design coating solutions range is able to combine these developments with a series of metallic coatings with high technological and biological content. Hi-tech products aiming at environmental sustainability.

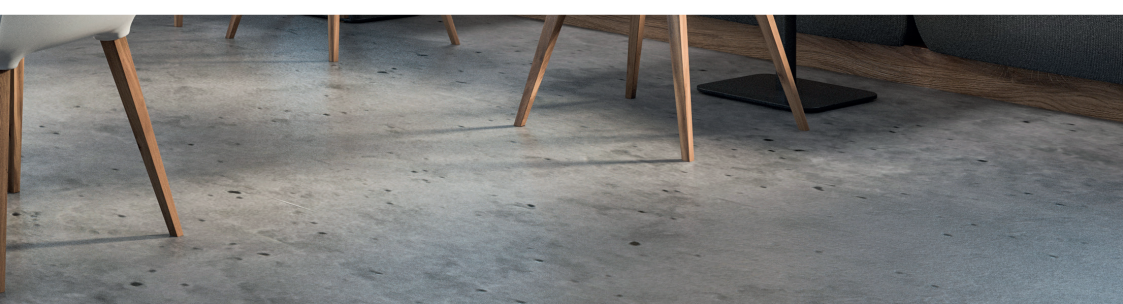












The great advantages explain the metal replacement rush. Relative to metals, innovative materials such as PPA polyphthalamide or PARA polyarylamide stand out for

- · contraction and improvement of production time
- reduction of costs of raw material, manufacturing and logistics
- improvement of performances and weight saving

However, it is a matter of engineering plastics with evident limits: surfaces have margins of aesthetic improvement. That's why PLASTI:CO design coating solutions become essential. The aesthetic and tactile result of PLASTI:CO design coating solutions enhances the technological know-how of the plastic material, above all of latest generation. These coatings are available in shades customized according to the specific need of designer, without gloss limits, in the most famous international colour charts (RAL, NCS, etc.).

Both for indoor and outdoor plastics, PLASTI:CO topcoats improve the resistances to agents of atmospheric, chemical and mechanical degradation and offer a wide range of added values.

Main aesthetic effects

Every colour	Every opacity	Metallic	Pearlescent	Fluorescent
Iridescent/shimmering	Chromium	Mirror	Buffered	Filante
Craquelet	Sponge	Texturized		

Tactile effects

Chemical-mechanical performances

Anti-scratch effect	Resistance to jumps in temperature	Resistance to cold liquids	Anti-gluing effect		
Sanitizing/ antibacterial action	Conductivity	Sound-proof	Electric insulation		



PLASTI:CO is a trademark of Renner group, international leader of coatings chemistry for the industry: its strong points are flexibility and customization of its services.

Renner group offers resistant, durable and replicable solutions everywhere thanks to research, production, distribution and assistance centers all over the world.

Our customer assistance helps the manufacturers of plastic materials, analyzing their production needs and capabilities. Then it identifies the best coatings and suggests the most useful solutions for the reference business. It follows the application and verifies that the results are complying with Renner standards and with customer expectations. Above all: it is the connection with the laboratory, activating the creative process of customized products.

Our chemists work in close contact with the most remarkable research institutes; the most qualified coating plants manufacturers; the most accredited architecture and design studios.

Try them on exclusive projects for your company.











Your commitment for the environment

Inside PLASTI:CO range a place of note is taken by bio-based coatings both water-based and solvent-based.

Renner Italia bio-based coatings are made of

- raw materials from renewable sources
- raw materials non-issued from hydrocarbons
- raw materials from a recycling process of noble materials, otherwise disposed of

In terms of performances these products can be compared to the best standards, but "boosted" through the most advanced technologies for the environmental preservation.

Bio-based coatings of PLASTI:CO range aim at

- reducing carbon dioxide emissions
- reducing petroleum derivatives
- using raw materials from recycling processes
- increasing indoor air quality
- creating healthier and more liveable places
- reducing natural resources consumption
- eliminating wastes
- developing circular economy systems



The aim of the circular economy is to reduce the wastes at the least.

Once the product has achieved his first purpose, its constituent materials are introduced again into the economic circle to generate further value.

Circular economy contrasts with the linear economic model, which is based on this process: to extract - to produce - to use - to throw. In this background, Renner Italia Research and Development laboratory decided to do its part, thanks to the innovative employment of resins, issued from the recycling of plastic polymers materials (e.g. recycled PET plastics).

All Renner products are created in the respect of human being and nature. Production plants in Minerbio (Bologna) are exclusively fed by energy from renewable sources. PLASTI:CO coatings are made of controlled raw materials, 95% of them are from UE countries.

Renner Italia company, certified ISO 9001 and ISO 14001, selects suppliers on the basis of the industrial model; every participant of the supply chain must adhere to its values. That's why, it pretends that the precious environmental resources are preserved and that every worker is treated with dignity and respect.

PLASTI:CO coatings are the sustainable choice for your manufacturing of latest generation plastic materials





PLASTI:CO solutions have lots of fields of application.

As a matter of fact, the macro sector of plastic objects is divided in numerous segments, testifying how this material is commonly used.

PLASTIC MATERIALS

ABS	Acrylonitrile butadiene styrene
MABS	Methyl methacrylate acrylonitrile butadiene styrene
PA	Polyamide (Nylon)
PA/ABS	Polyamide / Acrylonitrile butadiene styrene
PARA	Polyarylamide
PBT	Polybutylene terephthalate
PC	Polycarbonate
PC/ABS	Polycarbonate / Acrylonitrile butadiene styrene
PE	Polyethylene
РНА	Polyhydroxyalkanoate
РНВ	Polyhydroxybutyrate
PLA	Polylactic acid
PMMA	Poly(methyl methacrylate)
POM	Polyoxymethylene
PP	Polypropylene
PPA	Polyphthalamide
PPE	Poly(p-phenylene oxide)
PS	Polystyrene
SAN	Styrene acrylonitrile resin
TPE	Thermoplastic elastomer
TPU	Thermoplastic polyurethane



Home appliances

Frames

Faceplates

Handles and pommles

Indoor furniture

Inserts for furniture

Garden furniture

Garden houses and gazebos

Garden furniture elements

Floor lamps and signage

Lighting engineering

Furniture and accessories

Plinths

Doors

Toys

Lamps

Switch plates

Supports

Sport accessories

Skis and snowboards

Helmets and patches

Glasses

Dive masks and ski goggles

Jackets and boots inserts

Motorcycles

Top box

Fairing

Dashboard

Nose fairing

Mirrors

Mudguard

Passenger handles

Heat insulator and tank

Other components

Industrial vehicles

Components of vans, buses, trucks and machinery

Accessories and small parts

Packagings

Buckles

Buttons

Hangers and coat racks

Watercrafts

Furniture and accessories

Inserts for furniture

Doors

Components

Cars

Steering wheel

Glove box

Armrests and headrests

Airbag cover

Steering column cover

Columns

Patches

Switches

Air diffuser and defroster

Handles

Roof racks and mirrors

Bumpers

Radiator grille

Tire covers

Door seals

Door handles

Door mouldings

Windows patch

Hard top

Central pillar

Seals

Various patches

Side band

Plate support

Spoiler

