

## IDEAL SEALER COLOUR

Coloured acrylic, single-component, solvent-based sealer

### DESCRIPTION

IDEAL SEALER COLOUR is a solvent-based single-component acrylic sealer for concrete surfaces. It is non-yellowing, non-styrenated and has good resistance to many household chemicals and to foodstuff stains. It is recommended as a dust remover and to restore old concrete floors.

### USES

IDEAL SEALER COLOUR is typically used to restore the original beauty and keep the initial protection level of concrete surfaces that tend to become opaque and lose protection against external agents.

IDEAL SEALER COLOUR is particularly recommended for stamped floors. Its special formulation ensures its application even to old floors previously treated with transparent Ideal Sealer. Moreover, this resin makes stamped floors easy to clean and wash.

This resin is highly used on industrial floors against dust and stains as it can be applied 5-6 days after the cast finish. This resin is ideal for those who want to offer their concrete floor safe protection against dust and stains.

### APPLICATION

IDEAL SEALER COLOUR is a single-component and ready to use product. Mix manually for at least 2 minutes before using the product.

Two coats of IDEAL WORK Sealer Colour should be applied by airless pump or roller. It is recommended to make the two resin coats cross to obtain a better aesthetic effect and better coverage. IDEAL SEALER COLOUR is not a "strong adhesion" resin. It acts by "absorption": this is why it is essential for this product to be able to penetrate the floor. If IDEAL SEALER COLOUR is used on very smooth new industrial floors, it is recommended to wash and brush the surface with IDEAL OPEN and water (dilution 1:5) or to sand the surface in order to make it more permeable before applying the sealer. The surface to be treated must be dry and free from oil, grease, paint, curing, wax stains and from any compound that could prevent the resin from penetrating the concrete. IDEAL SEALER COLOUR must not be applied when it rains, when there is risk of rain (without proper covering) or when the temperature is lower than 5°C. If the surface is too wet or stained by stagnant water, it is very likely that white spots will appear. Remove these with a solvent.

### CONSUPTION

The consumption may vary depending on the degree of finish of the floor and the method used for preparation (roller or airless).

The approximate consumption on an industrial floor is about 200-250 g/m<sup>2</sup>.

When it is particularly hot, we recommend the resin be laid very early in the morning, possibly by roller. Very hot temperatures can make the resin consumption increase considerably.

The IDEAL SEALER COLOUR must be used only on concrete and stone substrates. The sealer stops curing after 7 days.

## COLOURS

IDEAL SEALER COLOUR is available in standard colours: grey, red, green and tobacco. On request, special colours can be supplied.

## STORAGE, EXPIRY DATE AND WARRANTY

Ideal Work's goal is to supply only high quality products. The product packaging is part of this goal. This is the reason why the sealer is supplied in approved cans that protect product against external agents, keeping it intact until its application.

This product must be stored in a dry and ventilated place where temperatures are higher than +5°C. Ideal Work guarantees its products are free from defects. If stored properly, this product is guaranteed for 12 months. Ideal Work is not liable for any problem due to the use of mixing or overlapping products with similar products. The absolute quality of the raw materials used, the high quality standards and the packaging into approved cans makes sure that all Ideal Work materials are produced, packaged and arrive whole at the place of application without any contamination, damage or total or partial quality alterations. Ideal Work is not liable for any damage during transit.

## PACKAGING

Ideal Sealer Colour is supplied in standard 10 L cans.

## WARNINGS

This product is flammable; therefore smoking and applying resin to incandescent areas is forbidden during use. Store in a dry and ventilated place in order to guarantee a better seal. Avoid contact with skin, mucous membranes, eyes, etc. In case of contact, rinse with water and soap and call a physician.

Use safety gloves and masks. In closed places, ventilate and avoid vapour inhalation. Read the safety sheet.

### **IMPORTANT:**

All the information contained in this sheet is based on the best practical and laboratory applications. It is the customer's responsibility to check the product is suitable for the intended use. The manufacturer declines any responsibility for wrong application. It is recommended to carry out tests on small areas before application. This sheet replaces and cancels any previous one. The data contained can be changed at any time. Ideal Work products are for professional use and the company organises periodical training for its customers on demand. Anyone who uses these products without qualification takes all the associated risks.

CERTIFIED ISO9002 - IDEAL SEALER COLOUR EDIT. 01 of 01 February 2011 Review 02 dtd 22/05/2015