



# PIANOL CLASSIC



## Release agent for high-quality exposed concrete

### Product description

PIANOL CLASSIC is a high-quality, pleasantly mild-smelling release agent that is particularly suitable for high-quality exposed concrete.

### Fields of application

PIANOL CLASSIC is suitable for steel, wood or polyester formwork and for use on the construction site and in the precast plant.

PIANOL CLASSIC is used to obtain high quality, smooth and non-porous exposed concrete surfaces with:

- White and gray cements,
- colored concretes,
- on steel and coated wood formwork or aluminum forms.

PIANOL CLASSIC achieves optimal results especially in ceiling production and wall production.

### Application advantages

After the solvent has completely evaporated, a fine but stable, physico-chemical separating film forms on the formwork surface which

- provides a very good distribution of the concrete in the mold,
- promotes optimal, easy separation during stripping,
- enables a smooth, non-porous, homogeneous concrete surface,
- also prevents build-up in hard-to-reach places.

There are no concerns regarding the adhesion of subsequent paints or coatings if the technical documentation is observed.

### Processing information

The release agent can be processed with a standard sprayer. The optimum spray pressure is 4 bar or higher. The use of a flat spray nozzle is recommended. For optimum results, it is essential to allow the release agent to flash off completely before concreting. The drying time is approx. 15-20 minutes, depending on the temperature.

## Technical properties

- Light yellow, pleasant smelling liquid
- Density: 0.8 g/cm<sup>3</sup>
- Viscosity: 2 mm<sup>2</sup>/sec at + 24°C
- Flash point: approx. + 25°C

## Consumption

Depending on the desired application between 10 - 15 ml/m<sup>2</sup>.

## Packaging

- 25 l canister
- 200 l drum
- 1.000 l container

## Storage

Cool. Not near open fire.

## Shelf life

5 years from date of manufacture in original closed packaging.

## Safety

See EC safety data sheet.

## Environment

Container can be emptied of residues and recycled or disposed of by type.