

Datasheet for

Bencon Conclean (Phosphoric acid)

Description:

Bencon Conclean is an efficient agent for the removal of concrete and corrosion on different materials. Bencon Conclean can furthermore be used for deacidification of concrete slabs. Though here we recommend trials with the individual precast plant.

Usage:

Bencon Conclean is a concentrate, which before use has to be diluted with 5 parts water. The easiest way to clean substances is to dip these in a vat of the solution and after 1-2 hours rinse it with water.

Weak deposits are dissolved by merely applying on Bencon Conclean.

Should not be used on subjects containing zinc, tin, or copper.

When deacidification on precast goods we recommend 1 part Bencon Conclean to 1 part water.

Advantages:

- Quick, easy and safe.
- Does not negatively affect iron, aluminium and rubber in any mention worthy way.
- Dissolves concrete, chalk and corrosion.

Limitations:

Very large deposits should be cleaned mechanically, since the use of Bencon Conclean would be too big.

Should not be used on subject containing zinc, tin, or copper.

Physical properties:

| | |
|-----------------|---|
| Appearance : | clear liquid |
| Odour : | none |
| Density : | 1,58 |
| Water dissol. : | mixable with water – dissolvable in Ethanol. |