



## TECHNICAL DATA

# MITOSOL S50

**A thinner and a cleaner**

### DESCRIPTION

MITOSOL S50 is a thinner and a cleaner for diluting primer Parketolit PR50, for cleaning surfaces before gluing and cleaning of tools after gluing.

### FIELDS OF APPLICATION

For removing of grease, dust and other dirtiness from metal and plastic surfaces. It is used also for diluting primer Parketolit PR50 and diluting of resin Siloplast.

### CHARACTERISTICS

- colourless
- fully removes release agents from plastic surfaces
- efficiently softens harden reactive adhesives

### APPLICATION

#### Cleaning of surfaces before gluing

Metal and plastic surfaces can be cleaned with rag or paper and Mitosol S50.

#### Removing of reactive adhesives:

Hardened adhesive is chemically resistant, therefore is cleaning of tools (mixers, notched trowels) and rests of adhesives from surfaces very hard to clean.

Cleaning is the most sufficient when the adhesive is still fresh and unhardened:

- Unhardened adhesive can be removed mechanically with rag or paper and then with a cleaner Mitosol S50
- Hardened adhesive can be removed after several hours of exposing in a cleaner

Before using a cleaner Mitosol S50 make test on a small part of cleaned surface.

Using of protective rubber or polyethylene gloves are recommended.

### PACKING

Available in 5L cans.

### STORAGE

Keep the product in a closed original packaging at a temperature between +5°C to +25°C.

The shelf life of the correctly stored product is minimum 3 years.

The information provided herein, especially recommendations for the usage and application of our products, is based on our knowledge, results of laboratory tests and practical experience gained to date.

We guarantee a constant quality of our products under our technical specifications. Technical advice of our application department is available without obligation. This does not release the buyer from testing our products in his own responsibility with respect to their suitability for intended application and application process. Such an evaluation should be repeated if materials are changed in any way or bought from a different source.

We do not accept any liability with regard to above information or with regard to any verbal recommendation since different materials used in conjunction with our products as well as varying working conditions are beyond our control.