

## 3.2 Cleaners for PVC & copper pipes

# DUROSTICK PVC PRIMER For PVC pipes



### TECHNICAL SPECIFICATIONS

Form	Liquid
Color	Transparent
Density	0.85±0.05 kg/lt
Cleaning and thinning ability	Only for PVC pipes, fittings and PVC GLUE
Application temperature	From +4°C to +35°C

### CONSUMPTION

Depending on the diameter of the pipe and the necessity for cleaning it.

### STORAGE

Store in tightly closed container, in shaded places, away from any heat source, for at least 24 months from production date.

### SAFETY DIRECTIONS

The product is classified as highly flammable and harmful. It is recommended to keep away from the reach of children and apply it in well ventilated areas. Before use, refer to the cautions on the product packaging or the Material Safety Data Sheet.

### PACKAGING

Carton box with 12 pcs. of 236ml each one

### PROPERTIES

PVC pipe and fitting cleaner. It removes oils, fats, grease, and cuts through the pipe's surface glaze, leaving a rough surface. The PVC glue adheres more powerfully during the application process, offering an even stronger welding. Use the product to disassemble of PVC pipes and fittings, after their impregnation with PVC PRIMER, where necessary. The container cap has a built-in round brush for easy applications.

### APPLICATIONS

The necessity for a clean, to be welded, surface of PVC pipes, ensures a problem-free and meticulous project completion. This applies for both pressurized piping networks (pic.1) and for general applications (pic.2). It is possible for the PVC GLUE to lose

its workability, due to evaporation.

Restore its fluidity by mixing the required amount of PVC PRIMER and vigorously shake the container of the glue. The PVC PRIMER is also suitable for disconnection glued PVC joints by soaking the glued surface.

### USE

#### 1. Surface preparation

Using a dry cloth, remove any filth, soil or mud from the surfaces to be welded.

#### 2. Application

Apply PVC PRIMER around the pipe or fitting surfaces, using the attached brush. Apply both internally and externally, to the points at which glue will later be applied.

The surfaces are ready for glue application and welding, when the primer dries.



pic. 1



pic. 2