

# Adhesive G 3000

## BASE SETTING FOR SPRAYGUN TYPE PHOENIX 11032 [RS] MOBILE

- / Nozzle: No. 333 or 333 VZ
- / Pump supply pressure: 5,0 bar (73 psi)
- / Atomizing air pressure: 5,0 bar (73 psi)
- / Filter element: F70 (yellow)

### PREPARATORY WORK

Stir up by hand for 30s before use

### STORAGE

Indicated shelf-life refer to unused containers and apply for optimum storage conditions at temperatures between +10°C (50°F) and +20°C (68°F) only.

At lower temperatures the adhesive can gelatinize. By slowly heating up to 20°C (68°F) in a water bath the adhesive can be made usable again.

During longer storage periods separation of the adhesive may occur. Therefore it is highly recommended to stir-up the adhesive using a rectangular stirring staff.



### TECHNICAL DATA

ELASTOMER TYPE	chlorophrene rubber
COLOR	black
CONSISTENCY	brush- & sprayable
THINNER	G 500
CLEANER	Cleaner for G3000
SHELF-LIFE	6 months
CONSUMPTION (33MM GROOVE)	ca. 15g/m
APPLICATION TEMPERATURE	+12 to +35 °Celsius (54°F to 95°F)

**PHOENIX Dichtungstechnik GmbH**  
**WWW.PDT-GROUP.COM**

#### Sales

Schellerdamm 18  
 D-21079 Hamburg  
 Tel. +49 (0)3622 633 310  
 Fax +49 (0)3622 633 311  
 E-Mail: [Andreas.Diener@pdt-group.de](mailto:Andreas.Diener@pdt-group.de)

#### Technics

Eisenacher Landstrasse 70  
 D-99880 Waltershausen  
 Tel. +49 (0)3622 633 451  
 Fax +49 (0)3622 633 471  
 E-Mail: [Matthias.Klug@pdt-group.de](mailto:Matthias.Klug@pdt-group.de)

### SAFETY

When handling our products, please comply with the instructions on our EC Safety Data Sheets and the safety warnings provided on our tube labels. Special attention should be paid to the requirements of the Ordinance on Hazardous Substances and the accident prevention regulations issued by the Employer's Liability Insurance Association.