

# DAK PRIMER Nr.1 - DG



## Application

For exterior use. Must be used on concrete, cement or absorbing substrates (but not on tar!) In order to create a good adhesion of the subsequent paint layer with DAK Grounding - DG. The substrate must be cleaned well and be completely dry before application.

## Special advantages

Good penetrability and U.V. stability is ensured.

## Dilution

Ready for use, if necessary dilute with "Special-thinner T". Clean appliances with white spirit.

## Processing

Apply with a brush, roller and if used with airless-spray dilute up to 30%. Do not process beneath 6°C and by an air humidity of > 80%.

## Drying time

After ca. 1 – 2 hours dust dry. After ca. 24 hours completely dry, dependent on temperature and air humidity.

## Efficiency

Ca. 4 – 8 m<sup>2</sup>/kg, dependent on condition and absorption of the substrate.

## Degree of gloss

Silky mat

## Colour

Light grey

## Package

Cartons of 4x5,5 kg

## Binder

Plasticized chlorine rubber resin

## Pigment

Titanium dioxide

## Solid matter content

Ca. 40 - 45 weight %

## Specific gravity

Ca. 1,09 - 1,12 g/ml, 23°C

## Viscosity

435-450 cP, 23°C.

## Flash point

> 41°C

## Shelf life

1 year -Frost-free storage-

## VOS

600-660 g/ltr

## Conveyance

KCA



LAKFA Verffabriek BV  
Zeeburgerpad 116  
1019 AE AMSTERDAM

Tel.: +31-20-6947368  
Fax: +31-20-6650808  
info@lakfa.com | www.lakfa.nl