Styling roller 22cm





■ Highly durable 22cm styling roller featuring 18mm nylon fibers and an ergonomic handle. It fits all paint roller extension poles, and can be easily cleaned and reused.

Its use ensures uniform coat thickness, up to 3 times faster (30m²/hr) and easier application, without splattering.

Ideal for:

- •Smoothing pastes and putties (STUCOFIX, STUCOFIX ELASTIC PUTTY)
- •Spackling pastes (STUCOFIX-P, POWDER COAT, GRANULAR ULTRA, GRANULAR).
- •Cementitious waterproofers (HYDROSTOP ROOF, TWO-COMPONENT HYDROSTOP, WATERPROOF MORTAR, D-1, D-1 FLEX, D-1 AQUA HYDROSTOP FLOOR, HYDROSTOP WATERTANK)
- •Microcement in paste form (DS-258 DECO MICRO FLEX).
- •Cementitious microcements (DS-259 DECO MICRO RESIN, DS-256 FLEX VELVET).
- •High viscosity adhesives (D-88, DUROLIN 300).
- •Multipurpose paste (dB BLOCK).

Product applications using the 22cm STYLING ROLLER can be easily completed, without a ladder or scaffolding. The leveling of surfaces is done with the same ease, using its special trowels from the DECOLISS kit.



You can get the DECOLISS kit by collecting DUROSTICK product points from their packaging.

DUROSTICK S.A.,

MANUFACTURING OF ADHESIVES,

PAINTS & MORTARS

ATHENS: ASPROPYRGOS, ATTICA, GR: 193 00, Tel: +30 211 60 03 500-599, +30 210 55 16 500, +30 210 55 98 350, Fax: +30 210 55 99 612

THESSALONIKI: INDUSTRIAL PARK-SINDOS, S.B. 44,

STREET, DA 10, GR: 570 22,

Tel: +30 2310 795 797, +30 2310 797 365,

Fax: +30 2310 797 367 Email: <u>info@durostick.com</u>

The technical specifications and directions of use contained in this technical data sheet are the results of the knowledge and experience of the company's research and development department, as well as from the real-life applications of the product. The recommendations and suggestions regarding the use of the products are made without guarantee since the respective conditions during their application are beyond the control of the company. For this reason, it is the user's responsibility to make sure that the product is suitable for the intended application as well as the application conditions of the project.