



PVC TILTS SYSTEM



PRODUCT

URKI-LON FLEXIBLE ENAMEL FOR CANVAS

FIELD OF APPLICATION

Paint System developed for painting and labelling of canvas and PVC Tilts. Outstands for its quick drying, flexibility and adhesion on this surface.

PHYSICAL PROPERTIES

Type of product

Density 20° C

Supply viscosity at 20° C

Solid Content (% weight)

Solid Content (% volume)

V.O.C.

Color

Urki-Lon

Acrylic

0,96 - 1,12

115-135 sec. Ford n° 4

40 - 50%

32 - 35%

696 g/l (ready to use)

s/m URKI-SYSTEM



SURFACE PREPARATION: PVC TILTS

The surface must be degreased with Thinner Nr 94. Very important to check the surface is PVC and do not exceed the recommended dry film thickness in order to avoid longer drying time and cracking caused by the thick layer.

Very good adhesion on other surfaces such as PMMA, PVC, PVG foam previously degreased.

C 45

PVC TILTS SYSTEM

APPLICATION URKI-LON









15-18

Ø 1,4-1

my

FEATURES OF DRY FILM

Theoretical yield

Gloss 60 - 60°

Recoatability

Urki-Lon

 $13 - 14 \text{ m}^2 / \text{l.} (25 \text{ my})$

55 - 65%

1 h.

RESISTANCE



FLEXIBILITY