

TECHNICAL SHEET

UVA112S23

DNF June 03

PRODUCT: UVA112S23

DESCRIPTION: ACRYLIC UV FILLER PHOTOINITIATED

USE: PLAIN SURFACES

SYSTEM OF APPLICATION: REVERSE AND ROLLER

CHEMICAL-PHYSICAL CHARACTERISTICS

SPECIFIC WEIGHT: (gr./cc. at 20°C.) $1,120 \pm 0,010$

DRY RESIDUE: $99\% \pm 2$

VISCOSITY: (Din 6 cup at 20° C.) $230" \pm 5$ VISCOSITY: (Din 6 cup at 40° C.) $40" \pm 5$

PREPARATION OF PRODUCT

UVA112S23 ready to use

DILUTION: if necessary with DPA2000

APPLICATION

QUANTITY: (gr./mq.) 30 - 80

GENERAL PROPERTIES

It is an acrylic UV filler photoinitiated for reverse application. It is talented of excellent reactivity, covering and adhesion. Good the transparency and the sanding. If necessary, we advise to dilute the product with 2 - 5% (max) of DPA2000.

In case of use wood rich of tannin, fat sostance or to dye with unsuitable dye stain, we advise to use an appropriate sealer.

SHELF LIFE: 12 months

The data refer to products preserved in original, sealed containers.

STORAGE: keep in cool, well ventilated place

To use equipments anti-sparks

do not smoking during manipolation and stockpiling

 $\textbf{Company Information:} \ \textbf{SIRCA S.p.A.} \ \text{has a quality system certified by DNV according to standard UNI EN ISO } 9001/2000$

The information given in this bulletin has been drawn up to the best of our knowledge and experience.

However, since the characteristics of the varnishes are subject to parameters beyond our control (conditions of environment, application, items being coated, etc.), the data given cannot be guaranteed.

Sirca's technical and commercial application of Sirca products.	network	is available	for	clarifying	any	issue	regarding	correct