KUPSAVIOL ${ }^{\circledR}$
Serie Roller H.V. U.V. Transparent Primer

## Industrias Químicas Kupsa

$\boxtimes$ Aptdo. de correos 1081
26080 LOGROÑO. LA RIOJA (ESPAÑA). 은 945622225 Fax: 945622231
E-mail: kupsa04@kupsa.es

## Product description

U.V. curing Roller application Acryl Transparent Primer.

## Components and/or Thinners

Product is already photo-initiated.
Suitable thinners, if necessary: Solvon ${ }^{\circledR}$ Serie Reactivo DZ 7000 V

## Physical-chemical characteristics

Density: $\quad 1.12 \mathrm{~g} / \mathrm{cm}^{3} \pm 5 \%$
Solid contents: $\quad 95 \% \pm 1 \%$
Viscosity: $\quad 78$ sec $\pm 10 \%$ Ford 8 Industrial at $20^{\circ} \mathrm{C}$

## Application systems

Application by roller coater on flat surfaces with a coat thickness between 20 and $40 \mathrm{gr} / \mathrm{m}^{2}$ on wooden surfaces in order to reach an open or closed pore effect.

## Drying system

It is possible to have immediate drying with High Pressure U.V. lamps with speeds of line up to $10 \mathrm{~m} / \mathrm{min}$ per lamp. Minimun UV exposure energy: $300 \mathrm{~mJ} / \mathrm{cm}^{2}$

## Usage field

Flat surfaces application lines on putty or directly on the wooden surface.

## Storing and packaging.

Hermetically closed container protected sources of light.

- Maximum storing-time: 365 days.
- Available sizes: 25 kg metal drum.


## Observations

Acryl U.V. curing primer with great transparency and easy sanding. Due to its high reactivity it allows working in production lines with high speed.

It allows the elimination of VOC emissions to the air.

