



#### Industrias Químicas Kupsa

✉ Aptdo. de correos 1081  
26080 LOGROÑO. LA RIOJA (ESPAÑA).  
☎ 945 62 22 25 Fax: 945 62 22 31  
E-mail: kupsa04@kupsa.es

## KUPSAVIN® Serie Roller White Deep-Matt Pigmented U.V. Topcoat

Reference: **ZC 1039 Q**

### Product description

Acryl Pigmented U.V. curing topcoat for roller application.

### Components and/or Thinners

Product already photo-initiated.

If necessary, suitable thinners: Solvon® Serie Reactivo DZ 7000 V

### Physical-chemical characteristics

Density:	1.380 g/cm <sup>3</sup> ± 0.010
Solid contents:	99 %
Viscosity:	140 " ± 10" ISO 6
Gloss:	5° ± 2, 60° angle

### Application systems

Application by roller or striped-roller on flat pieces production lines with a coat thickness between 5 and 10 gr/m<sup>2</sup> for simple roller or between 15 and 20 gr/m<sup>2</sup> for striped-roller to obtain an open or closed pore effect.

### Drying system

It is possible to get an immediate curing at a working speed up to 6 m/min by using 2 high power UV lamps, of which one at least must be of Gallium vapour nature.

### Usage field

Roller-coater production lines to get a highly pigmented final aspect of the substrates, as well as a very good hiding power and a silky touch.

### Storing and packaging.

Hermetically closed container protected sources of light.

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

### Observations

It allows obtaining a good extensibility together with a high pigmentation. The most of its qualities regarding adherence and surface hardness is reached 2 or 3 days after its application.