



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

KUPSAVIOL® Serie Adher Transparent U.V. Transparent Primer

Reference: IR 1255 A

Product description

U.V. curing Roller application Acryl Transparent Primer.

Components and/or Thinners

Product is already photo-initiated.

Suitable thinners, if necessary: Solvon® Serie Reactivo DZ 7000 V

Physical-chemical characteristics

Density: 1.330 g/cm³ ±0.010

Solid contents: 98.70 %

Viscosity: 50 " ±5 FORD 8

Application systems

Application by roller coater on flat surfaces with a coat thickness between 10 and 20 g/m² on melamine surfaces in order to reach a good adherence.

Drying system

It is possible to have immediate drying with High Pressure U.V. lamps with speeds of line up to 10m/min per lamp. Minimun UV exposure energy: 300 mJ/cm²

Usage field

Flat surfaces application lines.

Storing and packaging.

Hermetically closed container protected sources of light.

Maximum storing-time: 365 days.

Available sizes: 20 kg metal drum.

Observations

Acryl U.V. curing primer of easy sanding.

It allows the elimination of VOC emissions to the air.

Date: 26.09.14 1 of 1