

UV ADHESIVE

K-LITE 205

K-LITE 205 is developed for its aesthetic and technical qualities. This UV-curing acrylic adhesive offers a unique combination of optical transparency, mechanical strength and finish. Designed for bonding glass, metal and lacquered materials, it meets the needs of applications such as the assembly of perfume bottles, decorative caps and premium components.

- SINGLE COMPONENT
- FAST CURE
- :: FLEXIBLE:
- HIGH TRANSPARENCY

CHEMICAL BASIS

CURING TIME

 $^{\circ}$ OLOR

HARDNESS

Acrylic

12 s

Clear transparent

50A / 60A

UNITS	205	205 V
mPa.s	20 000 – 30 000	100 000 – 150 000
-	1,02	1,07
-	Clear transparent	
-	No	
-	1,466	
nm	365-405	
S	12	
mW/cm²	300	
MPa	3	6
%	450	300
MPa	5	3
MPa	3	3
-	50	60
°C	-50 / +120	
	mPa.s nm s mW/cm² MPa % MPa MPa MPa MPa MPa MPa MPa -	mPa.s 20 000 - 30 000 - 1,02 - Clear tran - No - 1,4 nm 365- s 12 mW/cm² 30 MPa 3 % 450 MPa 3 MPa 3



UV ADHESIVE



SURFACE PREPARATION

The strength and durability of joints depend on proper pretreatment of the surfaces to be bonded. At a minimum, the bonded surfaces should be cleaned with a good degreaser in order to remove all traces of dust, dirt, oils or grease. The pretreatment of thermoplastic materials such as PVC, polycarbonate, polypropylene, PMMA, etc., can be made using a light blend of ethers or isopropanol. It is not recommended to use strong solvents as they may damage the plastic surfaces. For any other surface, acetone or trichlorethylene can be used for the pretreatment. Never use petroleum or any other solvent. When possible, perform mechanical abrasion to remove paint from surfaces (if necessary) and to increase adhesive strength and retention. Allow the pretreated surface to dry before applying the adhesive.

PRODUCT PACKAGING

KEOL K-LITE 205 is available in syringes of 30cc, cartridge of 600cc and 1L bottle.

Storage temperature between 15 and 25°C. The product should be stored in a dry place, away from moisture and excessive heat.

NOTE

The information, and particularly the recommendations regarding the application and the KEOL products, are given to you in good faith and are based on current knowledge and experience of the products having been properly stored, handled and applied under normal conditions. KEOL cannot take responsibility for the results obtained by others since we have no control over their method. It is up to the user to determine the suitability of the products for the specific application for any method. production costs mentioned in this document. Also, it is up to the user to adopt the necessary precautions as recommended for the protection of the establishment and the people against all kinds of risks that could arise during the handling and use of the products. KEOL cannot assume all the guarantees mentioned or implied, including guarantees of market value. or compliance for a specific reason, arising from sales or use of KEOL products. KEOL cannot assume liability for incidental consequences or damages of any kind, including lost profits. Users should always refer to the most recent edition of the technical data sheet for the product concerned. Copies of this document will be provided upon request.

