



**Declaration**

Reference: **B-01375/UV**

To the kind attn. of **to whom might concern**

Subject : **out-door UV Resistance Declaration**

November 21th,2018

Dear Ladies and Sirs,

Herewith we certify that all our bi-component epoxy systems are manufactured with first class raw materials and purchased by Multinationals with a true analysis certificate, therefore securing a constancy of performance of the different deliveries.

After a careful and automated production process, each lot is double-checked in its main features in order to always ship goods corresponding to the declared parameters shown on the TDS (Technical Data Sheet).

Besides the high mechanical and adhesion properties, on some special epoxy system, we focused on the Very high UV resistance so to secure a very slow yellowing process.

The epoxy systems shown below, are provided of a special “additive” which protects the compound from a yellowing phenomenon, securing a neutral colour (no change) for much longer time than a normal epoxy system.

As it is not possible to indicate a precise period of time because the places, seasons, geographical location, etc. change, it is convenient to face the worst conditions (hot climate and summer), so to guarantee our production batches for the following products::

<b>PRODUCT</b>	<b>Yellowish turning outdoor after*</b>	<b>UV Resistance</b>
<b>BI-COMPONENT EPOXY SISTEM TRANSARENT</b>	<b>Minimum 12 months from production date</b>	<b>Very High</b>
<b>BI-COMPONENT EPOXY SISTEM LIQUIDISSIMA</b>	<b>Minimum 12 months from production date</b>	<b>Very High</b>
<b>BI-COMPONENT EPOXY SISTEM ART-PRO</b>	<b>Minimum 12 months from production date</b>	<b>Very High</b>
<b>BI-COMPONENT EPOXY SISTEM EXPOYTABLE A / B</b>	<b>Minimum 12 months from production date</b>	<b>Very High</b>
<b>BI-COMPONENT EPOXY SISTEM ART PRO H.V.</b>	<b>Minimum 12 months from production date</b>	<b>Very High</b>

*\*Based on internal tests no. 01375/UV*

It's understood that such warranty becomes null and void in case the correct utilization parameters are not strictly respected like: container stocking, mixing ration (A+B), drying time, contamination with other material ,suitable colorants, etc)

Remaining at your full disposal for any additional information, we convey

Best regards