

**REPORT – RESULT OF ANALYSIS**

Analysis performed by: Andrea Saltini  
Analysis requested by: Andrea Manzini  
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Requested analysis: Analysis of volatile organic compounds (VOC) content (\*)

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**Sample:**

2K system clear topcoat **EM4530-0030 + EV4345 hardener** (mixing ratio 100 : 10)

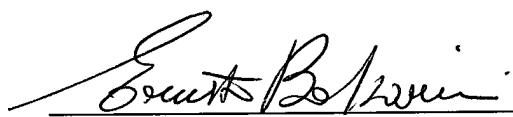
**Result of Analysis:**

Reference Method : **UNI EN ISO 11890-2 part 2** gas-chromatographic method; **section 3.4** (product ready to use)

The sample was analysed using the **ISO 11890-2 part 2** and detected the following substances:

<b>Substance</b>	<b>Weight %</b>
Metoxy Propil Acetate (PMA)	1,5
Butylglycol	1,9
N-Ethyl Pyrrolidone	2,6
Butyl Di-Glycol	1,0

Total VOC amount = 7%  
Mix Density = 1,04 g/L  
**Total VOC = 72.8 g/L**

  
Ernesto Balzarini , Laboratory Manager

(\*) This is a laboratory analysis; please refer to MSDS for the theoretical VOC content