### CROSSLINKED FOR IMPROVED CHEMICAL RESISTANCE

# Green Cast Setapafum 1600







### Green Cast Setaparfum 1600

Green Cast Setaparfum 1600 is the new cross-linked product developed to comply with the new requirements of the customers working in the cosmetic sector.

Here we'll explain the test that was conducted and the obtained results.



### est conducted on Green Cast Setaparfum 1600

The test is called « maceration test »

How it works: A sufficient quantity of perfume is sprayed on the acrylic sheet. After spraying the acrylic sheet, a bottle of perfume with aflat base is put on top of the material, avoiding the fragrance to evaporate.

Let's see the results

## Results

#### STANDARD ACRYLIC CLEAR

REFERENCE: Code 71000 (ou 1000)

RESULTS: The stains caused by the perfume appear on the

surface after 15 min.

#### GREEN CAST SETAPARFUM 1600 CLEAR

REFERENCE : Code 79911

RESULTS: The stains caused by the perfume appear on the

surface after 60 min.

# Conclusions

The resistance of the surface to stains caused by the perfume is improved by 4 times compared to Standard acrylic clear.





Note: due to its crosslinked characteristic we always suggest to perform tests for the following applications: • gluing • serigraphy • digital printing.