

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.



Test 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 a flat 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.

