

F-755

Universal Matt Agent



DESCRIPTION

URKISYSTEM Tintometric System's matting additive for the achievement of different levels of gloss. The additive is mixed with the system's different converters, both gloss and satin versions, to obtain semi-gloss, satin or matt finishes.

Its use covers solvent-based binders of a very diverse nature:

- Synthetics: **BESAVAL**, **BESAPOL**, **URKIDUR**.
- Nitrocellulose: **URKILAC**.
- 1K Acrylics: **URKILON**, **URKICRYL**.
- PUR: **URKINATO**, **BESANATO**, **URKIPUR**, **URKITEXT**.
- Chlorinated rubbers: **URKICLOR**.

SURFACE PREPARATION

The surfaces will be prepared according to the indications in the Technical Data Sheets of each products where **F-755** may be used.

USE

Homogenise completely before use. Once mixed with the converter shake mechanically, to avoid unwanted particles in the final finish.

To achieve levels of gloss between 5-25% (angle 60°), start with the satin converter and add between 25%-10% of matting agent, respectively.

To achieve gloss levels of more than 25%, start with the gloss converter and add the appropriate amount of satin converter until the desired gloss level is achieved.

For the use of the F-755 starting from gloss converters, and from others that are not specified in this sheet, please consult with our technical department or carry out pre-mixing tests to achieve the desired degree of gloss.

The complete gloss range charts are available for some binders and can be consulted on their corresponding Technical Data Sheet.

DRY FILM CHARACTERISTICS

Functionality	Semi-gloss, satin and silky matt effects
----------------------	--

SAFETY INSTRUCTIONS 

The use of appropriate personal protective equipment is recommended during application, to prevent the irritation of the respiratory tract, skin and eyes. For professional use only.

STORAGE 

Keep in a tightly covered container, in a dry and ventilated place, avoiding direct exposure to sunlight. Temperature above 5°C is recommended, between 15 and 30°C optimal.

VOC 

The VOC content of F-755 is a maximum of 640 g/l.

The information contained in this Technical Specification Sheet is based on the knowledge and experience of the BESA technical department, and with it it's intended to advice and inform, being the responsibility of the user to take the necessary measures to guarantee the intended purpose of the product. **FOR PROFESSIONAL USE ONLY.**
