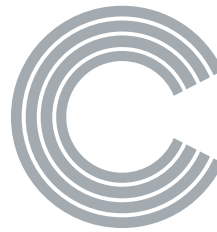


## B-780

### Elastic Additive



#### DESCRIPTION

Elasticising additive for 2K polyurethane or acrylic products. Improves the flexibility of the finish paint. Used in PUR products such as **BESAGLASS**, **URKIGLASS**, **URKINATO**, **BESANATO**, **URKIVOC** etc. Aimed mainly at car refinishing domain, in processes of bumpers and other plastic parts re-painting. Also recommended in machine tool processes where a liability between hardness and flexibility is required.

#### USE

Add up to a maximum of 20% of the total amount of paint, mixing afterwards until it is completely integrated. A lengthening of the drying process is to be expected in products where B-780 is added.

The addition of **B-780** does not affect the degree of glossy in gloss finishes. In satin finishes, the gloss may be slightly affected.

#### DRY FILM CHARACTERISTICS

Functionality	Flexibility and impact resistance
---------------	-----------------------------------

---

**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 **B-780** is a maximum of 342 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.**

---