

## D 707 ULTRACOLOR

Unit of measurement	Pieces/Box	Color/other specifications
300 ml	12 pcs/box	Transparent White Beige Anemone Light Grey



### D 707 ULTRACOLOR

Elastic neutral silicone.

#### CHARACTERISTICS

Silicone with great elasticity and high adhesiveness in porous surfaces. It is resistant to mold, bad weather conditions, UV rays, detergents, acid and salt water. It stabilizes quickly by reacting with moisture; manifests a special adhesive strength and enduring resistance in the joints with considerable mobility, without splitting or peeling.

#### AREA OF APPLICATION

D 707 Ultracolor silicone is used without primer in materials such as: porcelain, glass, enameled ceramics, polyester, anodized aluminium, varnished wood, to siliconize 3-4 mm wide joints in indoor and outdoor surfaces. It is necessary for joints sealing in kitchen counters, stainless dishwashers, perimetrically in sinks, baths, porcelain or plastic shower trays, industrial environments where the development of fungi is not allowed. It is recommended for sealing and mounting glass constructions and also various hydraulic applications, cooling systems and electrical appliances and also in tiles mounting.

#### METHOD OF APPLICATION

##### 1. Preparation of the surface

Substrate should be stable, dry and free of oils and dust. If primer is needed, put the silicone minimally 20 minutes beforehand or maximally 3 hours beforehand. For a better installation, it is recommended to clean the surface from other contamination and to use adhesive paper before every silicone usage, which is then removed after the silicone usage.

#### APPLICATION

Place the tube in a special pistol and cut its tip slantwise, by directing the nozzle at a 45° angle to the direction of the joint axis, filling it without blocking the air. Wipe down the joint within 10 minutes, with one finger or spatula which is made wet with water or detergent.

#### CONSUMPTION

Joint	Linear meters
4 x 6 mm	12,9
6 x 6 mm	8,6
8 x 6 mm	6,4
12 x 8 mm	3,2
16 x 10 mm	1,9
20 x 12 mm	1,3

#### PACKAGING

Carton boxes with 6 tubes of 300 ml

#### SHELF-LIFE-STORAGE

It is stored in environments protected by frost, until 18 months after its production date.

