## THRAKON FINE PUTTY ACRYLIC PUTTY IN CARTRIDGE



#### **DESCRIPTION**

Acrylic putty for general use, offering high elasticity for sealing and bonding. Provides high resistance over time and is not affected by the alkaline environment. It is paintable and at the same time withstands contractions (max. 10%). It has excellent adhesion and is almost odour-less

### **PROPERTIES - CHARACTERISTICS**

Ideal for filling joints in aluminum frames, wood and concrete. It seals and insulates wooden windows, aprons and window shutters. It is not recommended for joints,

which have a direct and permanent contact with water (eg swimming pools, planters etc.).

#### **APPLICATION**

The joint must be clean, dry, free from dust, grease or other contaminants. Cut the top of packing and place the gun. Screw the plastic nozzle and cut diagonally to the desired width according to use and pumping the trigger.

In order to smooth the surface of the acrylic putty use wet soap. To avoid any cleaning problems, place masking tape before the application. For cleaning tools use water, if the material is dry, use mechanical tools (eg scraper).

#### **STORAGE**

Store in a cool and dry place. In packs of 280ml.

#### **SHADE**

White

#### **STORAGE**

We recommend the use of THRAKON FINE PUTTY before the expiry of 15 months from the production date, printed on the bottom of the bottle.

# THRAKON FINE PUTTY ACRYLIC PUTTY IN CARTRIDGE



TECHNICAL CHARACTERISTICS	UNITS	STANDARD	VALUE
Color			White
Hardness (Shore A)		DIN 53505	35-45
Elongation at break	(%)	DIN 53504	90-100
Density	(kg/lt)	DIN 53479	1,46 – 1,52
Application temperature	(°C)		+5 έως +30
Temperature resistance	(°C)		-20 έως +80
Drying time	(h)	Depending on the depth of the joint and the climatic conditions.	24 - 48
Toxicity			No
Smell			Almost odorless

Note: The measurements were taken in laboratory environment under a temperature of +23°C, Relative humidity 50 % and without ventilation. It is possible for them to vary depending on the conditions prevailing at the worksite, such as temperature, humidity, ventilation, absorbability of the substrate.

The technical information and instructions contained in the present brochure and referring to the application and end use of Thrakon products are based on the up to now know-how and experience of the Company with regards to the products and are provided in good faith as long as such products are stored, used and applied as per Thrakon recommendations. Due to the inability, on our part, to directly inspect the conditions prevailing at the worksite as well as the application procedures of the product, the Company does not provide any guarantee with regards to the adequacy of its products for specific purpose while the Company shall not bear any legal responsibility based on the information stated in the present brochure or any other written, oral, or otherwise provided recommendations and instructions. The users of the products are advised to perform a limited surface testing of the products adequacy for the eventual application and use intentions. Thrakon reserves the right to modify the features of its products without prior notification. All orders shall be approved only following acceptance of the above and under the eventual Commercial Policy terms of the Company. The issuance of the present brochure voids any prior version.