

## FORMOUSSE 700

FORMOUSSE 700 of the FORMOUSSE range is a ready-to-use polyol, expanded with water, without CFC nor substitute. It is aimed to the molding of polyurethane foam parts, with an average density of 700 g/L and a hardness of about 70 shore D. The two-components system FORMOUSSE 700 - HARDENER MD has an excellent moldability. The resulting foam has a very thin cellular structure, a very good dimensional stability and a very fast demolding time.

### Implementation

The resin/hardener mixing ratio is 100/100.

This system can be implemented either manually (mixed with an adapted mixer at 2.000 or 3.000 rpm), or with Low or High-Pressure machines.

### Reactivity

If the temperature of the components is around 20°C, the foaming characteristics are the following:

PARAMETERS	DURATION*
Expansion start time	≈ 1 min
Tack-free time	≈ 2 min 20
Demolding time	≈ 20 min
Full hardening time	≈ 24 h

(\*) measurements made at 20°C on 150 g of mixture



### Characteristics of the polymerized product

**Hardness Shore D:** approx. 70

**Density g/L:** approx. 700

**Expansion:** x1.4

### Characteristics of the components:

#### FORMOUSSE 700:

- Chemical basis: polyols polyether mix
- Expansion agent: H<sub>2</sub>O
- Color: transparent
- Viscosity at 20°C: 300 to 500 mPa.s
- Density at 20°C: 1 030 to 1 050 g/L
- Filler: none

#### HARDENER MD:

- Description: 4,4' diphénylméthane diisocyanate based polyisocyanate (polymeric MDI)
- NCO rating (%): 30 to 31
- Density at 25°C: 1 235 g/L
- Flash point: > to 200° C
- Viscosity at 25°C: 200 to 230 mPa.s
- Color: brown, more or less dark depending on the batches
- Sediments: < to 0,1%.

## Storage and packaging

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The products are guaranteed 18 months if they are stored between 15°C and 25°C in sealed drums in a dry place.

STORAGE	FORMOUSSE 700
Plastic drum, 2 kg	FRB 702
Plastic drum, 5 kg	FRB 705

  

STORAGE	HARDENER MD
Plastic drum, 2 kg	DMD 002
Plastic drum, 5 kg	DMD 005

## Customs' codes

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FORMOUSSE 700	39072020
HARDENER MD	39093100