# **TECHNICAL DATA SHEET**

# **MS BOOSTER F**

Revision: 29/04/2024



TECHNICAL DATA	
Consistency:	paste
Application temperature:	+5°C / +35°C
Specific weight:	1,42 kg/dm³
Dosage:	approx 1% - 2% in volume or weight
Full curing:	from 4 to 6 hours depending on % of product applied

Values given in this table must not be considered as specifications.

#### **PRODUCT**

**MS BOOSTER F** is a polymerization accelerator to be used with sealants-adhesives based on MS Polymer produced by Fratelli Zucchini S.p.A.

The low viscosity ensures a manual mixing, especially for fluid products in cans.

**MS BOOSTER F** guarantees a faster bond strength thanks to a quick curing in deep almost not bound by humidity conditions.

Particularly suitable to adjust movement soon after application.

The use of **MS BOOSTER F** does not affect MS Polymer sealant characteristics after cure.

#### **METHOD OF USE**

**Application: MS BOOSTER F** can be mixed with MS product both by hand and by drill at low speed, to prevent air bubbles.

Here follows table containing workability time (in consideration of the product to be accelerated and ambient conditions)

MS BOOSTER F	Conditions	Workability
[%]	[-]	[min]
1 (val. 50 on syringe fitted)	10°C 50 % u.r.	60 - 70
2 (val. 100 on syringe fitted)	10°C 50 % u.r.	50 - 60
1 (val. 50 on syringe fitted)	35°C 50% u.r	30 - 40
2 (val. 100 on syringe fitted)	35°C 50% u.r.	20 - 30

Results with MS Roofing

Early in 24-36 hours after cure, the product will show a strong thickness at the surface.

## SAFETY AND HEALTH

See Safety Data Sheet

## STORAGE

36 months from production date.

Store the sealed product in the original packaging in a dry place at a temperature between +5°C and +25°C.

PACKAGING					
Code	Colour	Pack	pcs/box		
1004755	white	syringe 100 ml.	15		

Other sizes available on request

Fratelli Zucchini S.p.A.

Via C. Colombo, 6

44124 Ferrara - Italy

Tel. +39 0532 782711 - info@zucchini.it - www.zucchini.it



