



# QUICK-SETTING MORTAR



## TM SNABBRUK P

### Pumpable mortar for floors

TM SNABBRUK P is a pumpable, easy to work cement mortar for where a rapid drying time is required.

TM SNABBRUK P is intended to be laid in layers of between 5 and 100 mm on concrete, light-weight concrete, clinker, etc. substrates.



- Pumpable
- Manual application
- Ramp construction – grinding compound
- Very easy to work
- Can be walked on after approx. 1 hour
- Carpetable after a day
- Stable against water damage
- Meets Hus AMA requirements

# TM SNABBRUK P

## General

TM SNABBRUK P is a pumpable, easy-to-work quick-setting cement mortar for when a very quick drying time is required.

TM SNABBRUK P should be applied in layers of between 5 and 100 mm on substrates of concrete, lightweight concrete, clinker, etc.

## Presentation

TM SNABBRUK P is supplied in 20 kg bags.

## Method description

### Preparation

The surfaces to be coated must be firm and dry. Cement laitance, colorants, grease and porous and loose contaminants must be removed. The substrate should be primed with TM Primer 001 at a dilution of 1:3. Non-absorbent substrates should be primed with one part TM SNABBRUK P to one part concentrated primer. Mix well and brush on.

## Manual application

Mix the mortar to the desired consistency with approx. 2,6-2,9 litres of water per 20 kg bag. Mix the compound with a mixing paddle or a drum mixer for at least two minutes.

TM SNABBRUK P can easily be pumped to the point of application and then poured. Contact us for additional information on the choice of pump. Use a suitable spreading tool.

## Other information

At approved humidity levels the surface may be covered after 12-24 hours. This depends on thickness, temperature and the relative humidity on the premises. Since humidity is mainly determined by the underlying concrete, RH samples should be taken.

In order to prevent drying out, provide good ventilation for the first day.

## TECHNICAL DATA

Modulus of rupture MPa	5	Can be walked on after, hours	ca 1
Compressive strength MPa	18	Carpetable after, hours	12-24
Free shrinkage %	0,04	FLEC emissions tested	Yes
Adhesive strength MPa	> 2	Stable against water damage	Yes
Min. application temperature	+10°C	Quartz dust free	Yes
Water requirement %	ca 13-14,5	Meets Hus AMA	Yes
Pot life, minutes	ca 20	Coverage kg/m <sup>2</sup> per mm	1,7



## TM Progress AB

### Head Office

TM Progress AB  
Kavelvägen 7, Box 395  
SE-891 28 Örnsköldsvik  
Tel +46 (0)660 29 95 30  
Fax +46 (0)660 37 67 65  
E-mail: [info@tmprogress.se](mailto:info@tmprogress.se)  
Internet: [www.tmprogress.se](http://www.tmprogress.se)

### Sales

Örnsköldsvik +46 (0)70 699 74 70  
Stockholm +46 (0)70 688 44 30  
Stockholm +46 (0)70 699 91 00  
Stockholm +46 (0)70 609 95 30  
Örebro +46 (0)70 552 23 72  
Göteborg +46 (0)70 325 85 40  
Växjö +46 (0)70 892 32 22  
Osby +46 (0)70-860 99 09

### Orders & Delivery

TM Progress AB  
Olbergavägen 8  
SE-734 92 Hallstahammar  
Tel +46 (0)220 105 10  
Fax +46 (0)220 169 60

