AS-DUR AB40



Moulding plaster for ceramic press forms

Advantages

- High absorption capacity
- Outstanding surface hardness
- Minimal expansion
- Consistant quality

Characteristics

Appearance white powder

Mixing ratio

powder: water 2.7-3.0 kg per litre
Strewing and mixing time 10 min
Working time app. 15 min
Final setting time app. 25 min
Surface hardness more than 200 N/mm²

Important

- AS-DUR AB and the water to be mixed shall have a temperature of approx. 20° C. Plaster which has been stored at extreme temperatures should be acclimatised for several hours before use.
- The mixing equipment must be clean. Any contamination will affect the quality properties of the form.

Working instructions

The mixing ratio can be varied in the above mentioned range according to the clay body. The higher plaster ratio to water results in optimal hardness and less absorption capacity - with the reduced plaster to water ratio less hardness and more absorption capacity is reached.

a) Mixing

Strew AS-DUR AB in the given ratio into the water. Use a mixer equipped with a propeller blade which run at approx. 300 rpm. We recommend mixing under vacuum to avoid air bubbles.

After the working time of 15 min. the mix is not allowed to be agitated any longer because disturbance of the crystallization process may result in considerable solidity loss which may cause fissuring of the plaster mould. To make press forms of good quality it is necessary to pay attention to the following timetable:

1.	Strewing of plaster into	
	the water	app. 1 - 2 min
2.	Soaking time	app. 1 min
3.	Mixing time with	
	mechanical mixer	7 - 8 min
4.	Total working time	app. 15 min
5.	Final setting time	app. 25 min

b) Purging

Volume and size of the pores are dependent on the beginning of purging. Total porosity is determined by the mixing ratio AS-DUR AB: water. It has proved useful to begin purging when the temperature in the plaster mould has increased for about $8-12^\circ$ C; according to our experience this will take place approximately 5 min. after final setting time. If the temperature of plaster mix amounts e. g. to 22° C, purging should begin at 30 -34° C.

We recommend the following procedure:

•	Begin purging after temperature	
	increasing of	8 – 12° C
•	Begin purging with a	
	pressure of	0.5 bars
•	Increase the pressure	
	every half minute by	0.5 bars
•	To a maximum pressure of	5.0 bars
•	Holding time at maximum	
	pressure	20 min

c) Preparing the moulds before use

Moulds which have been stored are to be dipped into water for 30 minutes.

Packaging

Paper bag with foil liner 50 kg

Shelf life

At least 12 months in closed, vapour-proof packages. Long-term storing at temperatures above 30° C shortens the shelf life.

The above recommendations are given to the best of our knowledge. We grant the quality of our products according to our specification. Any further liability cannot be accepted since the proper application of our products is outside of our control.



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