

## **Kao Chemicals GmbH**

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# MIGHTY® 21 PSN

### MIGHTY® 21 PSN is a Powder Superlasticizer for Dry Mixed Products

- POLYCARBOXYLATE COPOLYMER
- EXTREME HIGH WATER REDUCING ABILITY
- **EXTREME HIGH INITIAL WORKABILITY**
- MINOR SETTING RETARDATION

#### **APPLICATION PROPERTIES**

Dosage: 0.2% ~ 1.0% (ON POWDER)

THE PRODUCT IS A HIGH DISPERSING COMPONENT AND PARTICULARLY CONVENIENT WITH RESPECT TO FLOWABILITY, DUSTING AND EASE OF INCORPORATION. THE NEEDED AMOUNT HAS TO BE EVALUATED BY PRE-TESTS.

THE PRODUCT CONTAINS NO DEFOAMER. DUE TO THE APPLICATION IT MIGHT GIVE HIGHER AIR CONTENT. IN THIS CASE FOR CONTROL OF THE AIR CONTENT WE RECOMMEND THE USE OF POWDER DEFOAMER, FOR INSTANCE AGITAN P 804 (PRODUCER: MÜNZING CHEMIE, GERMANY), WITH DOSAGE OF 0.5-1.0% TO BE ADDED BEFORE USE.

TECHNICAL SPECIFICATIONS		
		KAO METHOD
BULK Density (g/L)	450 - 550	DIN EN 1097-3
ACTIVE CONTENT (%)	MIN. 95	ISO 760: 1978
WATER (%)	Max. 5.0	ISO 760: 1978
pH-VALUE	6.0 - 8.0	DGF H-III 1
MAX. PARTICLE SIZE	MAX. 0.6	AIR JET SIEVE
	BULK Density (g/L) ACTIVE CONTENT (%) WATER (%) pH-VALUE	BULK Density (g/L) 450 - 550  ACTIVE CONTENT (%) MIN. 95  WATER (%) MAX. 5.0  pH-VALUE 6.0 - 8.0









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#### **TYPICAL PROPERTIES**

APPEARANCE (25℃): LIGHT BROWN POWDER

DGF H-III 9 CHLORIDE (NaCI) MAX. 0.1

CONSISTENCY FREE FLOWING POWDER

SOLUBILITY IN WATER **EASILY MISCIBLE** 

#### STORAGE - HANDLING - SHELF LIFE

THE PRODUCT SHOULD BE STORED AT TEMPERATURES BETWEEN 10 ℃ AND 30 ℃. IT IS RECOMMENDABLE TO USE THE PRODUCT WITHIN 24 MONTHS AFTER PURCHASE.

KEEP THE PRODUCT IN A DRY AREA. CLOSE PAPER BAGS AFTER USAGE OR STORE OPEN BAG IN CLOSABLE DRUMS. A GENERAL ADVICE IS TO USE THE COMPLETE BAG EVERY TIME.

The information and recommendations in this publication are to the best of our knowledge reliable. However, nothing herein is to be construed as a warranty or representation. Users should make their own tests to determine the applicability of such information or the suitability of any products for their own particular purpose.

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