

### Zeolite / Zeolith Heavy Compound

Type: **HC8**

Main Application: Raw material for production of detergents

Hauptinsatzgebiet: Rohstoff für Waschmittel

Chemical Characteristics / Chemische Eigenschaften [%]	Typical / Typisch	
Zeolite 4A / Zeolith 4A	89	±2
Na-Copolymer (Acrylo-maleic) / Copolymer (Acrylo-maleic)	9	±1
Water / Wasser	2	±1

Physical Characteristics / Physikalische Eigenschaften	Typical / Typisch	
Bulk Density / Schüttgewicht	[g/l]	750 ±50
Calcium ion exchange capacity / Kalzium Bindevermögen	[mg CaO / g anhydrous]	min. 160
Absorption No. / Absorption No.	[g/100g]	50 ±5
pH (1% Suspension)		11 ±0.5
Average Particle Size / Mittlere Korngrösse	[µm]	600 ±200
- 100 microns	[%]	max. 3
Characteristics / Eigenschaften	White Granulate Powder / Weisses Granulatpulver	

#### Standard Packing / Standard Verpackung

- In Bulk / Lose
- Paper Bags / Papiersäcke 25 kg
- Big Bags: 0,5 mt or 1 mt