# ZEOLITE ZeAI 400 EX

**ZEOLITES ZeAL 400 EX** have a unique structural characteristics, high Si/Al ratio and high thermal and chemical stability of this material make it irreplaceable for a number of chemical and industrial processes. Material is converted in H-form through the process of ion exchange.

### **TECHNICAL DATA**

Droportion	Chemical and Physical Characteristics			
Properties	unit	Typical Value	Guarantee Value	
LOI (1000° C, 1h)	%	2	4 max	
Molar ratio SiO <sub>2</sub> /Al <sub>2</sub> O <sub>3</sub>		400	360 - 470 min	
Water Adsorption Capacity (50% relative humidity, 20° C)	%	2	2,5 max	
D50	μm	2	1 - 5	
Na	%	0,05	0,08 max	
Crystallinity XRD	%	100	90 min	

The above values have been determined by the measuring methods and instruments of Alumina doo Zvornik.

#### APPLICATIONS

**ZeAL 400 EX** has a significant application in the oil refining and petrochemical industries. It is widely used as a catalyst for hydrocarbon isomerization reactions, such as catalytic cracking and the production of gasoline and diesel fuel. In addition, it is used in medicine, agriculture, etc.

#### PACKAGING

We offer different types of packaging depending on your production needs:

Type of packing	Bulk (t)	Big bags (kg)	
Logistic units	Silo truck	Per pallet	Big bags - different types
Mass per logistic unit	25	450, 500	

Specific type of packaging can be offered on demand

## LOGISTICS

In order to meet your requirements in terms of delivery, we offer different logistic solutions. Our basic offer in terms of TRANSPORTATION is:

Type of Transportation	Road transportation	Rail transportation
Packaging	In bulk or in bags on pallet.	In bulk or in bags on pallet.

Other type of delivery on demands.



#### alumina

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