



# Tabular Alumina T60/T64 XLS 3-6 mm

#### **Product Characteristics**

Almatis Tabular Alumina T60/T64 is a pure, sintered  $\alpha$ -alumina material that has been densified by rapid sintering at temperatures in excess of 1800°C. Tabular Alumina has characteristic large, well-developed, hexagonal, tablet-shaped alumina crystals. Tabular Alumina has extremely high refractoriness, high mechanical strength and abrasion resistance, very good chemical purity, excellent dielectric properties and good resistance against acid and alkali corrosion.



## **Product Applications**

Impurity and slag removal is a critical part of the aluminum process. Filter beds filled using tabular alumina products are an excellent choice to achieve necessary quality requirements while maintaining high throughput rates during production. XLS tabular alumina offers the advantage of reduced soda impurity content vs. conventional tabular alumina.



## Tabular Alumina T60/T64

## XLS 3-6 mm<sup>(1)</sup>

Chemical Compositi	ion <sup>(2)</sup>	Typical	Min	Max
$Al_2O_3$	[%]	99.5		
Na <sub>2</sub> O	[%]			0.05
Fe magnetic	[%]			0.02
Particle Size Distribution				
+ 6.3 mm	[%]			4
+ 5.0 mm	[%]	32		
+ 4.0 mm	[%]	36		
+ 3.35 mm	[%]	17		
- 2.0 mm	[%]			3
Packaging available: 2000 and 4000 lbs supersacks				

All data are based upon Almatis standard test methods.



## Contacts for sales, technical information and application assistance



## Almatis GmbH

Lyoner Strasse 9 60528 Frankfurt/Germany

Phone +49 69 957 341 0 Fax +49 69 957 341 13

info@almatis.com www.almatis.com

### Almatis, Inc.

501 West Park Road Leetsdale, PA 15056, USA

Phone +1 412 630 2800 Fax +1 412 630 2900

## Almatis do Brasil Ltda.

Avenida Jose de Souza, Campos, 243 2° Andar – Cambuí Campinas, SP 13025-320, Brazil

Phone 55 19 3515-1400 Fax 55 19 3515-1410

**SDS 154** 

<sup>(1)</sup> Product is also available in a washed form to remove dust.

<sup>&</sup>lt;sup>(2)</sup> Chemistry for this product is assured through process control and verification of incoming alumina chemistry. Although each finished lot is not tested, the product is certified to conform to the chemistry specifications listed.