

PRODUCTOS DE SEPIOLITA  
ESPECIFICACIONES



SEPIOLITE PRODUCTS  
SPECIFICATIONS

	SEPIOLITA 6/15	SEPIOLITA 6/30	SEPIOLITA 15/30	SEPIOLITA 16/35	SEPIOLITA 30/60	SEPIOLITA 60/120	
<b><i>Propiedades Físico-Químicas</i></b>				<b><i>Physico-Chemical Properties</i></b>			
Humedad (%)	10±3	10±3	9±3	< 15	9±3	8±3	Moisture(%)
Densidad Aparente (g/l)	610±50	610±50	575±35	510±60	600±40	630±60	Bulk Density(g/l)
Absorción de Agua (%) (*)		> 80	> 90 Ford		> 100		Oil Absorption(%) (*)
Absorción de Aceite (%) (*)		> 40	> 55 Ford		> 75		Water Absorption(%) (*)
<b><i>Distribución Granulométrica. Tamizado en Seco (%)</i></b>				<b><i>Particle Size Distribution. Dry Sieve Analysis (%)</i></b>			
Rechazo en 4.75mm (3/16M=4M)	0	0					Residue on 4.76mm (3/16M=4M)
Rechazo en 1.70mm (12M)			0	0			Residue on 1.70mm (12M)
Rechazo en 1.18mm (16M)				< 12			Residue on 1.19mm (16M)
Rechazo en 0.85mm (20M)					0		Residue on 0.84mm (20M)
Inferior a 0.85 (20M)	< 6						Less than 0.85 (20M)
Rechazo en 0.60mm (30M)						< 5	Residue on 0.59mm (30M)
Inferior a 0.60mm (30M)		< 7					Less than 0.60mm (30M)
Inferior a 30M y Superior a 60M			< 1				Less than 30M y Superior a 60M
Inferior a 60M y Superior a 100M					< 2		Less than 60M y Superior a 100M
Inferior a 0.15mm (100M)					< 1		Less than 0.15mm (100M)
Inferior a 0.125mm (120M)						< 8	Residue on 0.125mm (120M)

(\*) Método Westinghouse excepto donde se indique

(\*) Westinghouse method unless otherwise specified

Sepiolita

Sepiolite