













HLINÍKOVÉ PRACHY - pro pórobeton, pigmentaci, pyrotechniku a chemický průmysl

	Aktivní kov min. (%)	Zbytek na síti ¹⁾		Krycí schopnost (cm ² /g)	Povrch částic (cm ² /g)	D50 hodnota cca ²⁾ (µm)	Použití
		45 µm (%)	63 µm (%)				
76013 A	92	max. 4		min. 8000		18 - 25	  
76012 A	92	max. 10		min. 7000		20 - 28	  
76010 A	92	max. 20		min. 6000		25 - 32	  
76007 A	92	max. 60		min. 3500		40 - 65	
75113 A	92	max. 4			min. 10000	20 - 25	
75110 A	92	max. 20			min. 8000	25 - 32	
75107 A	92	max. 60			min. 5000	40 - 65	
77014 A	92	max. 2			min. 18000	18 - 25	
77013 A	92	max. 4			min. 16000	20 - 25	
10/FA	95		15 - 30	< 5 000		40	
VP 10083	96		< 200 µm min. 99	min. 2300		35	
VP 10083 F	96		< 200 µm min. 99	min. 2300		30	




Poznámky:

- 1) Zbytek na síti:
- 2) Hodnota D50:
- 3) Materiál:
- 4) Uvedené produkty:
- 5) Příklady použití:

je stanovován mokřým prosevem podle ČSN 42 0895, ISO 1247-74 nebo NKK. pouze informativní hodnota.

pro výrobu prášků je použit hliník o chemické čistotě min. 99,0 % Al.

tvorí pouze část sortimentu ALBO SCHLENK a.s. a CARL SCHLENK AG.

 porobeton, omítky  pyrotechnika  chem. průmysl

ALBO SCHLENK a.s., Tovární 532, CZ-687 71 Bojkovice

Tel.: 00420 572 642 121, Fax: 00420 572 641 498, e-mail: bojkovice@alboschlenk.cz, www.alboschlenk.cz