

EN 13075-1/2

KAOLIN Q92

The specialist in bitumen emulsions, VIALAB proposes the new sand KAOLIN Q92 as exclusive distributor in Europe and Africa. KAOLIN Q92 will allow you determining the breaking index of cationic bitumen emulsions as per standard EN 13075-1.

**VIALAB – The only one DISTRIBUTOR
in EUROPE & AFRICA**

TYPICAL COMPOSITION

	Min %	Max %
SiO ₂	84.00	95.00
Al ₂ O ₃	3.50	7.00
K ₂ O	2.00	5.00

KAOLIN Q92

**New Sand for
Breaking Index**

As per EN 13075-1/2

GRANULOMETRY

Sieve (mm)	%	
	Min	Max
0.063	20	40
0.1	50	70
0.16	75	90
0.25	95	100
1	100	100



Reference	Product	Specifications
F044.430.9225	KAOLIN Q92 25 kg	. Standards EN 13075-1/2 . Filler for the determination of breaking index of cationic emulsions . Density 1500 kg/m ³
F044.430.9210	KAOLIN Q92 10 kg	. Hermetic bucket of 25 kg with 1 metal handle and 2 plastic handles. . Hermetic bucket of 10 or 5 kg.
F044.430.9205	KAOLIN Q92 5 kg	. EXCLUSIVITY VIALAB