

List of materials LB-798

NO.	CODE	NAME	RANGE [%]	DESCRIPTION	METHOD	ACTIVITY
1	PIA	Sand_0...2	0.0 ... 40.0	sand 0...2mm – kg/kg	capacitive	active
2	r04	Gravel0..4	0.0 ... 20.0	gravel 0...4mm – kg/kg	capacitive	active
3	r24	Gravel2..4	0.0... 20.0	gravel 2...4mm – kg/kg	capacitive	active
4	r28	Gravel2..8	0.0 ...20.0	gravel 2...8mm – kg/kg	capacitive	active
5	416	Grave4...16	0.0 ... 20.0	gravel 4...16mm – kg/kg	capacitive	active
6	816	Grave8...16	0.0 ... 20.0	gravel 8...16mm – kg/kg	capacitive	active
7	nro	Microsilic	0.0 ... 20.0	microsilica 300...350kg/m3 – kg/kg	capacitive	active
8	A51	MarbleBasa	0.0 ... 20.0	marble and basalt 5...10mm – kg/kg	capacitive	active
9	C15	Lime0...15	0.0 ... 10.0	limestone aggregate 0...15mm – kg/kg	capacitive	active
10	E14	ExClay1..4	0.0 ... 40.0	expanded clay 1...4mm – kg/kg	capacitive	active
11	E48	ExClay4..8	0.0 ... 40.0	expanded clay 4...8mm – kg/kg	capacitive	active
12	rEL	Relative	0.0 ... 100.0	relative scale	capacitive	active