

## 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   |