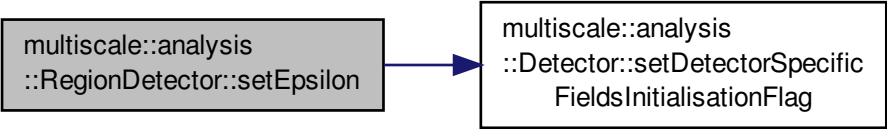


multiscale::analysis  
::RegionDetector::setEpsilon



```
graph LR; A[multiscale::analysis::RegionDetector::setEpsilon] --> B[multiscale::analysis::Detector::setDetectorSpecificFieldsInitialisationFlag]
```

A diagram showing a sequence of two function calls. The first call, 'multiscale::analysis::RegionDetector::setEpsilon', is contained within a grey rectangular box. A blue arrow points from the right side of this box to the left side of a second rectangular box. The second box is white with a black border and contains the text 'multiscale::analysis::Detector::setDetectorSpecificFieldsInitialisationFlag'.

multiscale::analysis  
::Detector::setDetectorSpecific  
FieldsInitialisationFlag