

Coefficient

```
classDiagram
    class Coefficient {
    }
    class MeltingCoefficient {
        +MeltingCoefficient()
        +Eval()
    }
    MeltingCoefficient --|> Coefficient
```

The diagram illustrates a class hierarchy. At the top is the 'Coefficient' class, represented by a white box with a black border and two empty internal compartments. Below it is the 'MeltingCoefficient' class, represented by a gray box with a black border. The 'MeltingCoefficient' class has two compartments: the top one is empty, and the bottom one contains the methods '+ MeltingCoefficient()' and '+ Eval()'. A blue arrow with a hollow triangular head points from the 'MeltingCoefficient' class up to the 'Coefficient' class, indicating that 'MeltingCoefficient' inherits from 'Coefficient'.

MeltingCoefficient

+ MeltingCoefficient()
+ Eval()