

**SBase**

**Parameter (extended)**

spatialSymbolReference 0,1

**SpatialSymbolReference**

spatialId: SIdRef  
type: string

diffusionCoefficient 0,1

**DiffusionCoefficient**

variable: SIdRef  
coordinateIndex: int {use="optional"}

advectionCoefficient 0,1

**AdvectionCoefficient**

variable: SIdRef  
coordinateIndex: int

boundaryCondition 0,1

**BoundaryCondition**

variable: SIdRef  
type: string  
coordinateBoundary: SIdRef {use="optional"}  
boundaryDomainType: SIdRef {use="optional"}