

```
viscosityMap = { upperMantleIndex : upperMantleViscosity,  
                  lowerMantleIndex : lowerMantleViscosity,  
                  upperSlabIndex   : slabYieldvisc,  
                  lowerSlabIndex   : slabYieldvisc,  
                  coreSlabIndex    : coreViscosity}  
viscosityMapFn = fn.branching.map( fn_key = materialVariable, mapping =  
viscosityMap )
```