

```
integer , public , parameter :: &
```

```
    OD          = 1  &
```

```
    , OP         = 2  &
```

```
    , OH         = 3  &
```

...  
!+ Defines indices and NSPEC for ADV : Advected species

```
integer , public , parameter :: NSPEC_ADV=79
```

```
integer , public , parameter :: FIRST_ADV=29 , &  
                                LAST_ADV=79
```

```
integer , public , parameter :: &
```

```
    IXSHL_OD      = 1  &
```

```
    , IXSHL_OP     = 2  &
```

...

```
integer , public , parameter :: &
```

```
    IXADV_O3       = 29  &
```

```
    , IXADV_NO     = 30  &
```

...