

# Version 1

## Modification du différentiel SMIC

### CCN 51

Modification de la rubrique **51\_DIFSMIC**

#### Ancienne codification

```
SI([ NUMCONV. NUMCONV] = 51)
alors (
  [si (([ 51_MINCONV. MONTANT]*151.67/CONSTANTE( CONTRAT. HORAIREMENSUEL)) <1400)
    alors (
      si ( CONSTANTE( CONTRAT. DSNMODALITETPS) = 10 )
      alors ( maximum( CONSTANTE( GENERAL. SMICMENS) - [ 51_SALMINSMIC. MONTANT]; 0)
    )
      sinon ( maximum(( CONSTANTE( GENERAL. SMICHOR)*CONSTANTE( CONTRAT. HORAIREMENSUEL)) -
[ 51_SALMINSMIC. MONTANT]; 0) )
    )
    sinon (
      si ( CONSTANTE( CONTRAT. DSNMODALITETPS) = 10 )
      alors ( maximum( CONSTANTE( GENERAL. SMICMENS) -
([ 51_SALMINSMIC. MONTANT] -
[ 51_SALMINCONV. MONTANT] +[ 51_MINCONV. MONTANT] ); 0) )
      sinon( maximum(( CONSTANTE( GENERAL. SMICHOR)*CONSTANTE( CONTRAT. HORAIREMENSUEL)) -
([ 51_SALMINSMIC. MONTANT] -
[ 51_SALMINCONV. MONTANT] +[ 51_MINCONV. MONTANT] ); 0) )
    )
  )
  sinon ( 0)
)
```

#### Nouvelle codification

```

SI([ NUMCONV. NUMCONV] = 51)
alors (
  [si (( [ 51_MINCONV. MONTANT] *151. 67/CONSTANTE( CONTRAT. HORAIREMENSUEL) ) <1400)
    alors (

maximum(( CONSTANTE( GENERAL. SMICHOR) *MINIMUM( CONSTANTE( CONTRAT. HORAIREMENSUEL) ; 35*52/12) ) -
[ 51_SALMINSMIC. MONTANT] ; 0)
      )
    sinon (

maximum(( CONSTANTE( GENERAL. SMICHOR) *MINIMUM( CONSTANTE( CONTRAT. HORAIREMENSUEL) ; 35*52/12) ) -

          ([ 51_SALMINSMIC. MONTANT] -
[ 51_SALMINCONV. MONTANT] +[ 51_MINCONV. MONTANT] ) ; 0)
            )
      )
    sinon ( 0)
  )
)

```

## CCN 66

Modification de la rubrique **66\_DIFSMIC**

### Ancienne codification

```

SI([ NUMCONV. NUMCONV] = 66)
alors (
  si ( CONSTANTE( CONTRAT. DSNMODALITETPS) = 10 )
    alors (
      si ( CONSTANTE( GENERAL. SMICMENS) >[ 66_SALMINCONV. MONTANT] )
        alors ( CONSTANTE( GENERAL. SMICMENS) - [ 66_SALMINCONV. MONTANT] )
        sinon ( 0)
      )
    sinon (
      si (
        ( CONSTANTE( GENERAL. SMICHOR) *CONSTANTE( CONTRAT. HORAIREMENSUEL) ) >[ 66_SALMINCONV. MONTANT] )
          alors (( CONSTANTE( GENERAL. SMICHOR) *CONSTANTE( CONTRAT. HORAIREMENSUEL) ) -
[ 66_SALMINCONV. MONTANT] )
          sinon ( 0)
        )
      )
    )
)

```

```
)  
sinon (0)
```

## Nouvelle codification

```
SI([ NUMCONV. NUMCONV] = 66)  
alors (  
    si (  
        ( CONSTANTE( GENERAL. SMICHOR) *MINIMUM( CONSTANTE( CONTRAT. HORAIREMENSUEL) ; 35*52/12) ) >[ 66_SALMINCONV.  
            alors (( CONSTANTE( GENERAL. SMICHOR) *MINIMUM( CONSTANTE( CONTRAT. HORAIREMENSUEL) ; 35*52/12) ) -  
                [ 66_SALMINCONV. MONTANT])  
            sinon (0)  
        )  
    )  
sinon (0)
```

---

Revision #3

Created 9 June 2026 09:55:27 by Clément MONNIER

Updated 9 June 2026 11:47:05 by Clément MONNIER