

```
CF[ $\mathcal{E}_$ ] :=  
Module[{ $vs$  = Union@Cases[ $\mathcal{E}$ ,  $g_$ ,  $\infty$ ],  $ps$ ,  $c$ },  
Total[CoefficientRules[Expand[ $\mathcal{E}$ ],  $vs$ ] /.  
( $ps_$   $\rightarrow$   $c_$ )  $\Rightarrow$  Factor[ $c$ ] (Times@@  $vs^{ps}$ )]];
```