

```
Xr = {{1, i, j}, {1, i+, k}, {1, j+, k+}};
```

```
Ar = Sum[F1[c], {c, Xr}] + Sum[F2[c0, c1], {c0, Xr}, {c1, Xr}];
```

```
rhs = Simplify[Ar // . gRules[Xr]];
```