

R-interface-Rplus^{11,40}

```
forall A,B:es_realizer{i:l}.
  (uplus?(A))
  => (forall i:Id.
    fpf-compatible(Knd; k.Type; Kind-deq; R-da(Rplus-left(A); i); R-da(Rplus-right(A); i)))
  => (R-interface(A; B)
    <=> (R-interface(Rplus-left(A); B) ∧ R-interface(Rplus-right(A); B)))
```