

## **es-interface-restrict-idempotent**<sup>11,40</sup>

$\forall A:\text{Type}, es:\text{ES}, I:\text{AbsInterface}(A), P:(E \rightarrow \mathbb{P}), p:(\forall e:E. \text{Dec}(P(e))).$   
 $((I|p)|p) = (I|p) \in \text{AbsInterface}(A)$