

abs-interface_wf^{11,40}

$\forall ds:(\text{Id} \rightarrow \text{Type}), da:(\text{Id} \rightarrow \text{Knd} \rightarrow \text{Type}), A:\text{Type}, X:\text{Interface}(ds;da;A), es:\text{ES}.$
 $\text{es-decl}(es;ds;da) \Rightarrow ([X] \in \text{AbsInterface}(A))$