

s-filter_wf^{11,40}

$\forall T:\text{Type}, as:(T \text{ List}), P:(\{a:T \mid (a \in as)\} \rightarrow \mathbb{B}). (T \subseteq_r \mathbb{Z}) \Rightarrow (\text{s-filter}(P;as) \in (T \text{ List}))$