14 reactions matched to R_Addition_MultipleBond

index:

$$F \stackrel{F}{=} 0 \rightarrow F \stackrel{}{\swarrow} 0 + F \rightarrow F \stackrel{}{\longrightarrow} 0$$

Note: Training reaction written in opposite direction from reaction family.

index:

Note: Training reaction written in opposite direction from reaction family.

index:

$$0 \xrightarrow{F} \xrightarrow{F} \rightarrow F \xrightarrow{O} + F \xrightarrow{F}$$

Note: Training reaction written in opposite direction from reaction family.

index: 75

$$F \xrightarrow{F} \xrightarrow{F} 0 \cdot \longrightarrow F \xrightarrow{V} 0 + F \xrightarrow{F} F$$

Note: Training reaction written in opposite direction from reaction family.

index:

$$F \xrightarrow{F} F \xrightarrow{F} F \xrightarrow{F} F \xrightarrow{F} F$$

Note: Training reaction written in opposite direction from reaction family.

index: 95

Note: Training reaction written in opposite direction from reaction family.

index:

$$\downarrow \downarrow 0 \\ \downarrow 0 \\ OH \rightarrow 0 \\ OH \rightarrow 0 \\ OH \rightarrow 0 \\ OH \rightarrow 0$$

Note: Training reaction written in opposite direction from reaction family.

index: 135

$$F \xrightarrow{F} \xrightarrow{F} \xrightarrow{F} \xrightarrow{O} + \xrightarrow{F} \xrightarrow{F} \xrightarrow{F} F$$

Note: Training reaction written in opposite direction from reaction family.

index: 156

$$\begin{array}{c|c} HO & F & F \\ \hline \\ O & F & F \\ \hline \end{array} \rightarrow \begin{array}{c} F \\ \hline \\ F \\ \end{array} + \begin{array}{c} HO \\ \hline \\ O \\ \hline \end{array}$$

Note: Training reaction written in opposite direction from reaction family.

index:

$$F \xrightarrow{F} F \xrightarrow{F} F \xrightarrow{F} F \xrightarrow{F} F$$

Note: Training reaction written in opposite direction from reaction family.

index:

Note: Training reaction written in opposite direction from reaction family.

index: 191

$$F \xrightarrow{F} F \xrightarrow{F} F \xrightarrow{F} F \xrightarrow{F} F$$

Note: Training reaction written in opposite direction from reaction family.

index: 213

$$\begin{array}{c} F \\ F \\ F \\ \hline \end{array} \rightarrow \begin{array}{c} F \\ \end{array} \rightarrow \begin{array}{c} F$$

Note: Training reaction written in opposite direction from reaction family.

index: 217

Note: Training reaction written in opposite direction from reaction family.