



Fold and stick.

#IYPTCrystals

CSD Refcode:

Form for entering CSD Refcode and drawing a 3D model.

Element Frequency:

Formula Weight:

Space Group:

Cell Volume:

Publication Year:

Scan to learn more and view in 3D



#IYPTCrystals
Battlecards



Cut

#IYPTCrystals

CSD Refcode:

Form for entering CSD Refcode and drawing a 3D model.

Element Frequency:

Formula Weight:

Space Group:

Cell Volume:

Publication Year:

Scan to learn more and view in 3D



#IYPTCrystals
Battlecards



Cut

#IYPTCrystals

CSD Refcode:

Form for entering CSD Refcode and drawing a 3D model.

Element Frequency:

Formula Weight:

Space Group:

Cell Volume:

Publication Year:

Scan to learn more and view in 3D



#IYPTCrystals
Battlecards

