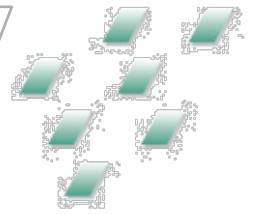


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As of 23<sup>rd</sup> March 2022



Initial™  
LiSi Block

Lithium Disilicate  
CAD/CAM Block





## Initial™ LiSi Block

Lithium Disilicate CAD/CAM Block

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