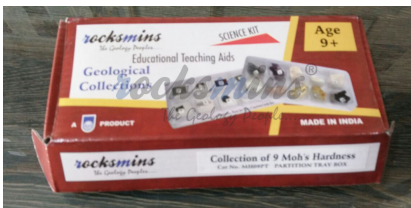


Collection of 9 Moh's Hardness Scale Set


The Mohs scale of mineral hardness characterizes the scratch resistance of various minerals through the ability of a harder material to scratch a softer material.

This Collection contains 9 Minerals represents the scale of Hardness Talc (H=1), Gypsum (H=2), Calcite (H=3), Fluorite (H=4), Apatite (H=5), Orthoclase (H=6), Quartz (H=7), Topaz (H=8) & Corundum (H=9)

One of the most important tests for identifying mineral specimens is the Mohs Hardness Test. This test compares the resistance of a mineral to being scratched by ten reference minerals known as the Mohs Hardness Scale (see table at left). The test is useful because most specimens of a given mineral are very close to the same hardness. This makes hardness a reliable diagnostic property for most minerals.



S.no	Cat No	Variant	Size	Image
1	MH09PT	Partition Tray Colour Box	7.5"x3.5"	
2	MH09PM	Paper Mounted Showcase	9"x6"	
3	MH09PS	Polished Showcase	9"x6"	
4	MH09WB	Wooden Box Polished	9"x6"	

				
5	MH09WB	Wooden Box Polished	9"x6"	