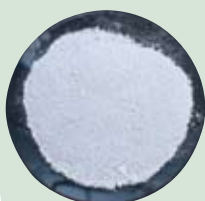


What is Molybdenum (Mo)?

Molybdenum is an important industrial metal with unique properties, including a very high melting point (4,750 degrees Fahrenheit).

M



Molybdenum Oxide

Mo Essential ingredient in steel alloys used in energy, aerospace, automobile and various other sectors

Mo Strengthens steel, improves weldability, reduces brittleness

Mo Improves steel's performance in very high or low temperatures

Mo Increases steel's resistance to corrosion

Mo Key component in catalysts used by petroleum refineries to reduce sulfur in gasoline and diesel

Contents

Thompson Creek Operations	1	Mount Emmons Deposit	20
2008 Financial Highlights	2	Social Responsibility, Environment, Recycling	21
Letter to Shareholders	3	Management's Discussion and Analysis	25
Molybdenum Products and Uses	6	Management's Responsibility for Financial Reporting	54
Mineral Reserves and Resources	7	Independent Auditors' Report	56
Molybdenum - Essential for Worldwide Industrial and Infrastructure Development	8	Consolidated Balance Sheets	58
Molybdenum Growing Use Worldwide	10	Consolidated Statements of Income	59
Molybdenum Supply Constrained	11	Consolidated Statements of Comprehensive Income	59
Thompson Creek Mine	13	Consolidated Statements of Cash Flows	60
Endako Mine	14	Consolidated Statements of Shareholders' Equity	61
Langeloth Metallurgical Facility	17	Notes to the Consolidated Financial Statements	62
Davidson Deposit	19	Corporate Information	IBC