



SNS COLLEGE OF TECHNOLOGY (AN AUTONOMOUS INSTITUTION) COIMBATORE-35

II YEAR / III SEMESTER

19CET201-ENGINEERING GEOLOGY





CLAY MINERALS

Clay minerals are the major constituent of fine-grained sediments and rocks (mudrocks, shales, claystones, clayey siltstones, clayey oozes, and argillites). They are an important constituent of soils, lake, estuarine, delta, and the ocean sediments that cover most of the Earth's surface.







The mineral has been known for millennia: Mica was first mined in India about 4,000 years ago, where it was used primarily in medicines. The Mayans used it for decorative effect in stucco to make their temples sparkle in the sun. Today it is used in everything from electrical products to makeup

Mica is a generic name for a group of complex hydrous potassiumaluminum silicate minerals that differ somewhat in chemical composition; examples are biotite, lepidolite, muscovite, phlogopite, and vermiculite.





Muscovite vs Biotite More Information Online WWW.DIFFERENCEBETWEEN.COM Muscovite **Biotite** Muscovite is a type of

Biotite is a phyllosilicate hydrated phyllosilicate mineral that mainly mineral of aluminium contains magnesium and potassium

> Mainly potassium and magnesium

K(Mg,Fe) AlSi O (F.OH)

Appears in dark brown or greenishbrown colour

Brittle to flexible

STATE OF THE OWNER WATCHING TO AND

Important as a component in manufacturing fireproofing materials, insulating materials, as a lubricant, etc.

and potassium

Mainly potassium and

aluminium

KAI,(AISI,Q,)(FOH),

Appears white or

colourless, but it can

have tint such as grey.

brown, green, etc.

Elastic

Useful in determining the age of rocks and in assessing the temperature history of metamorphic rocks.

CHEMICAL

CONTRACTOR OF STREET

COMPOSITION

DEFINITION

CHEMICAL FORMULA

MORTALITY RATES

TENACITY

USES

11/29/23





Mohs Scale of Mineral Hardness







Mohs relative hardness	Mineral example	Scratch test
1	Talc	Scratch with fingernail
2	Gypsum	Scratch with fingernail
3	Calcite	Scratch with copper penny
4	Fluorite	Easily scratch with knife
5	Apatite	Scratch with knife blade
6	Orthoclase	Scratch with steel file
7	Quartz	Scratch with window glass
8	Topaz	Scratches quartz
9	Corundum	Scratches topaz
10	Diamond	Scratches corundum





THANK YOU...

11/29/23

ENGINEERING GEOLOGY / 19CET201-EG / CIVIL / SNSCT