'I'm pure calcium carbonate' – the calcium carbonate question A discussion focussed on common misconceptions about calcium carbonate

Ask your pupils which of these is the purest calcium carbonate? Then guide the discussion to give the best answers (as in the notes below).



The back up

Title: 'I'm pure calcium carbonate' – the calcium carbonate question

Subtitle: A discussion focussed on common misconceptions about calcium carbonate

Topic: Helping pupils to understand the likely purity of minerals and rocks

Age range of pupils: 11-16 years

Time needed to complete activity: 10 minutes

Pupil learning outcomes: Pupils can:

- distinguish between rocks and minerals;
- explain that minerals are likely to provide purer examples of compounds than rocks.

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Context:

Calcite and aragonite are minerals – a mineral is defined as: 'a naturally occurring inorganic substance with a definite chemical composition and physical properties which vary between known limits'. They are normally pure.

Limestone is a sedimentary rock, whilst chalk is a fine-grained limestone; marble is a metamorphic

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rock – a rock is defined as: 'a naturally occurring material composed of minerals or fragments of older rocks or fossils'. Rocks are normally less pure than minerals.

More detailed answers are given below. Minerals are always likely to provide purer versions of compounds than rocks since, as the atomic structure of a mineral builds during crystallisation, any atoms which don't 'fit' the structure are excluded. Meanwhile, many rocks form in sedimentary environments where the environment and the sedimentary processes involved are unlikely to provide 'pure' material – for example fine clay minerals are deposited in nearly all quiet sedimentary environments.

Name	Is it pure?
Limestone	No – limestone is a sedimentary rock
	made predominantly of calcium
	carbonate (usually fragments of the
	mineral calcite – mostly of biological
	origin) – but also contains other
	sediment, mainly mud (clay minerals).
Chalk	No – chalk is a fine-grained limestone
	made predominantly of calcium
	carbonate (mainly coccoliths, the
	microscopic calcite platelets found in
	some forms of planktonic algae) – but,
	despite being relatively pure, also
	contains other sediment. It was mostly
	laid down during the Cretaceous
	geological period (Latin for "chalk" is
Marbla	Creta).
Marble	no – marbie is a metamorphic fock
	nade predominantly of interlocking
	the minoral calcite) but also contains
	other impurities and so can have a
	range of colours
Calcite	Almost 'ves' – calcite is the most
Calcille	common of the calcium carbonate
	minerals containing the elements
	calcium carbon and oxygen in a
	$CaCO_{2}$ atomic configuration different
	from its polymorph (isomer) aragonite.
	However, this configuration can
	accommodate some magnesium
	atoms, so reducing its purity.
Aragonite	Almost 'yes' – aragonite is also a
5	calcium carbonate mineral in a CaCO ₃
	atomic configuration, different from its
	polymorph calcite. However, this
	configuration can accommodate some
	strontium atoms, so reducing its purity.
	Most sea shells are made of a
	combination of aragonite and calcite,
	often with an iridescent mother of pearl
	aragonite coating. During rock-forming
	processes aragonite changes to its
	more stable polymorph calcite, and so
	is uncommon in limestones.

Natural calcium carbonate is purified commercially for industrial and food usages.

Following up the activity:

1. These two calcium carbonate rocks could be added to the discussion:



Travertine



Stalagmite

Name	Is it pure?
Travertine	No – travertine is a form of
	sedimentary rock deposited by hot
	springs, often as a mixture of calcite
	and aragonite, but with some
	impurities. It is also called tufa.
Stalagmite	No – speleothems (including
	hanging stalactites, upright
	stalagmites, flowstone, straws, etc.)
	are formed by dripping/flowing water
	in caves, from the mineral calcite,
	but they contain impurities (often
	iron compounds giving an orange
	colour).

2. Demonstrate that most limestones contain clay. Crush some limestone and then drop on some dilute hydrochloric acid (0.5M). Most clayey limestones froth grey or brown whilst relatively pure chalk froths white. The more clay in the limestone, the more clay is left as a residue.

Underlying principles:

- Rocks are mixtures, of minerals, fossils and/or other rock fragments and so are unlikely to be 'pure' – even the purest rock is likely contain other material.
- Minerals are natural elements or compounds and may be 'pure' but most natural minerals contain traces of other atoms within their structures and so strictly, are not 'pure' either

Thinking skill development:

Building up a clear picture of what constitutes pure calcium carbonate is a construction activity, with examples that don't fit, causing cognitive conflict.

Resource list:

- the 'I'm pure calcium carbonate' card For follow up activity:
- dilute hydrochloric acid (0.5M) in a dropper bottle
- pestle and mortar
- safety spectacles

Source: Chris King, Earth Science Education Unit, with contributions from other ESEU members.

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