Macroscopic and Microscopic Identification of Cortex type of Decoction Pieces Commonly Found in Hong Kong



Source The

The dried root bark or stem bark of Ailanthus altissima (Mill.) Swingle

in the family Simaroubaceae

Property and Flavour Cold; bitter and astringent

Meridian Affinity Large intestine, stomach and liver meridians

Actions

Clear heat and dry dampness, astringe and stop leucorrhoea, stop

diarrhoea, stop bleeding

Production Area

Mainly produced in Zhejiang, Hebei, Hubei, Jiangsu, Tianjin, Beijing,

etc.

Note:

* Its name in Chinese Pharmacopoeia (2020 Edition) is "Ailanthi Cortex".



衞生署 Department of Health

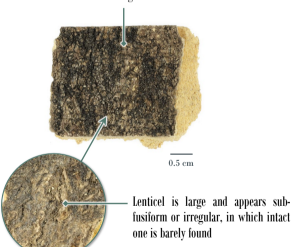
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Macroscopic Identification Features

Flat slices, appears rectangular or irregular Shape

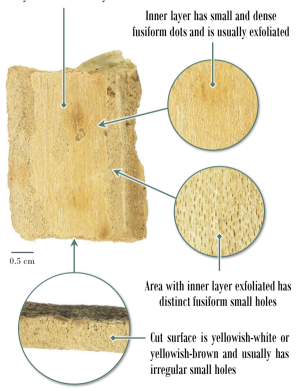
> Outer surface is greyish-brown, brown or blackish-brown and rough. Some have cracks



fusiform or irregular, in which intact



Inner surface is yellowish-white or yellowish-brown





Texture Hard, not easily broken

Fracture Granular



 $0.5~\mathrm{cm}$

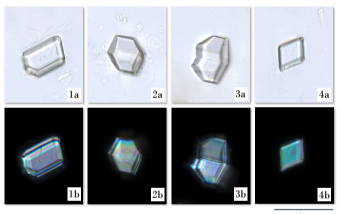
Odour Slight



Features of Easy Powder Microscopic Identification

- Crystal -

Prism of calcium oxalate



 $50~\mu\mathrm{m}$

Scattered or present in stone cell, appears polygonal (1), polyhedral (2), double-conical (3) or rhombic (4); polychromatic under polarized light microscope



Cluster of calcium oxalate





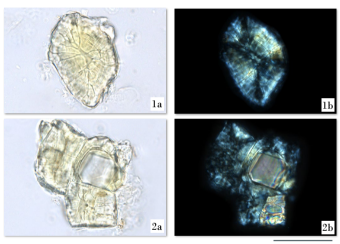
 $50~\mu m$

Mostly scattered, angle is usually thick and short in relative; polychromatic under polarized light microscope



- Sclerenchyma -

Stone cell



 $50~\mu\mathrm{m}$

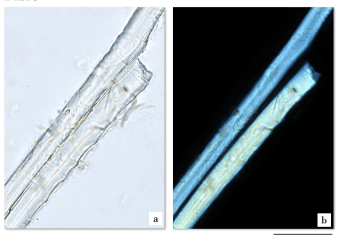
Colourless or light yellow, in groups or singly scattered, appears sub-square, sub-rectangular, sub-polygonal or irregular, wall is slight thick or thick, usually with pit canals and striations, sometimes with pits (1), some contain prism of calcium oxalate; bright white or orange-yellow under polarized light microscope





- Sclerenchyma -

Fibre



 $50~\mu m$

In bundles or singly scattered, wall is extremely thick, narrow lumen; bright white, orange-yellow or polychromatic under polarized light microscope



- Protective tissue -

Cork cell



50 μm

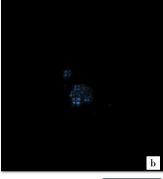
Brown or yellowish-brown, appears polygonal or sub-polygonal in surface view



- Starch -

Starch granule





 $50 \mu m$

Barely found, mainly is simple granule, appears sub-rounded; relatively dim, and black and cruciate-shaped under polarized light microscope





Key Identification Features

- Macroscopic features -

- Outer surface is rough and has large lenticels which appear subfusiform or irregular
- Inner surface has fusiform dots or small holes
- ♦ Fracture is granular

- Powder Microscopic features -

- Prism of calcium oxalate appears polygonal, polyhedral, double-conical or rhombic
- Angle of cluster of calcium oxalate is usually thick and short in relative
- Stone cell has slightly thick or thick wall. Some stone cells contain prism of calcium oxalate

Government Chinese Medicines Testing Institute Department of Health Enquiry holline: 3188 8079

Website: www.cmro.gov.hk

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