

The crystals are either single, manipularly, or *wulzförmig*, aggregated *. In this latter kind of aggregation the lateral planes are so grown together that only the terminal planes are to be seen.

Sometimes the crystals are a little convex in the middle, owing to exfoliation. They are small and middle-sized.

Externally the crystals are smooth and shining, internally shining inclining to glistening, and pearly.

Fracture sometimes foliated with an imperfect single cleavage, also sometimes small scopiformly diverging radiated.

Fragments indeterminately angular, and wedge-shaped.

The foliated occurs in coarse and small grained distinct concretions; the radiated in wedge-shaped prismatic distinct concretions.

It is translucent, but sometimes passes into semi-transparent and transparent.

Hard †.

Easily frangible.

Not particularly heavy.

Specific gravity—Prehnite of the Cape, 26,969, *Hauy*; 2,942, *Briffon*; 2,9423, *Kirwan*.—Prehnite of France, 26,097, *Hauy*.

* I have not found a corresponding English term for the German *wulzförmig*.

† Scratches glass slightly. *Hauy*.

Chemical