

Fine 200

- This is a 200 mesh material that looks like powdered sugar. Some users call it instant powder or powdered



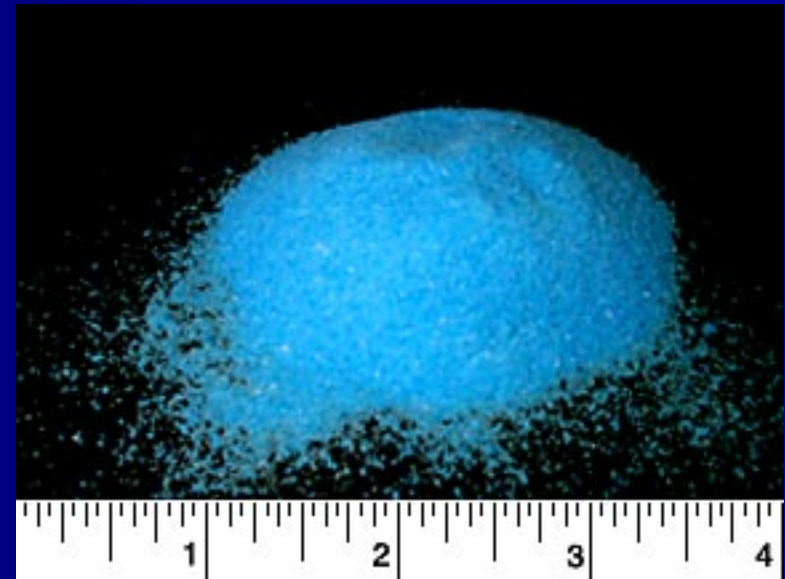
Fine 100

- This is a 100 mesh material; it is a very fine particle size but not as dusty as the fine 200. Some users call this K100



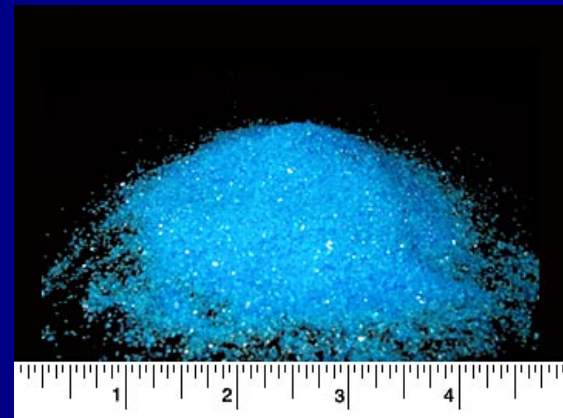
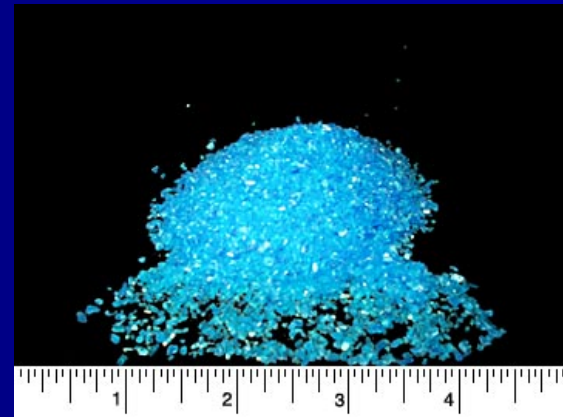
Fine 30

- This is a very fine crystal with particles less than a 30 mesh. Used in the feed industry it is sometimes called super fine, Fine Diamond, K40 or Feed grade.



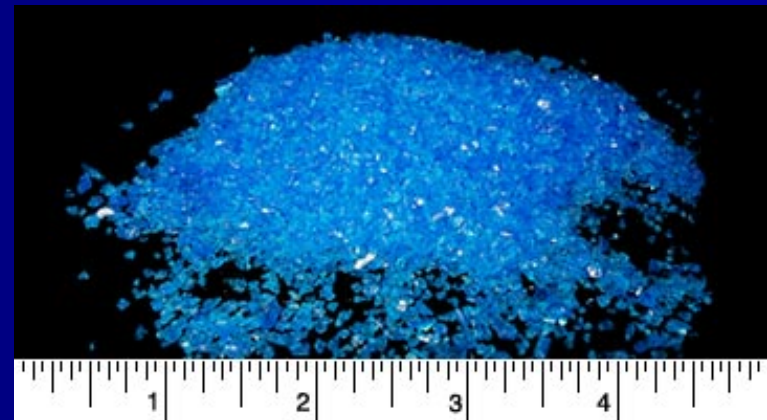
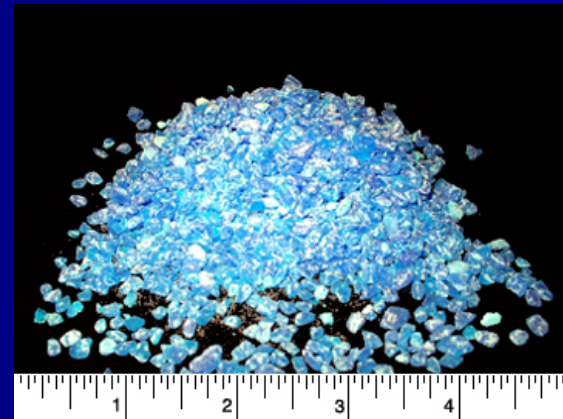
Fine 20

- This is a fine crystal with particles less than averaging a 20 mesh. It is sometimes called Rice, Snow, Diamond, Industrial and K30.



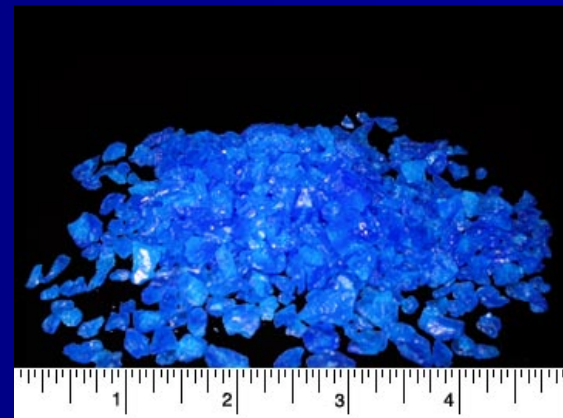
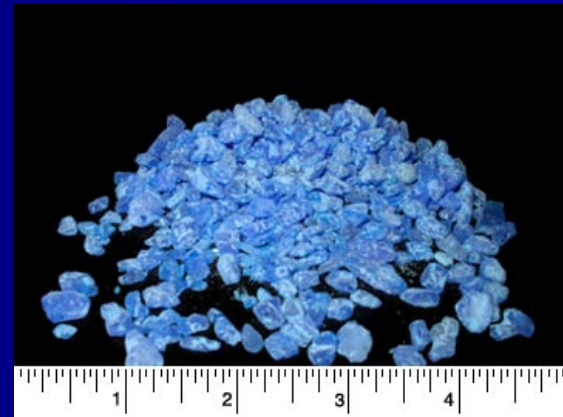
Small

- This crystal is about 1/8 of an inch (1-5mm). The mesh size is a -4, +18. It is called granular, Macro, Coarse, or fertilizer size. Investigate the actual size when someone asks for Small, to make certain you understand what size they need.



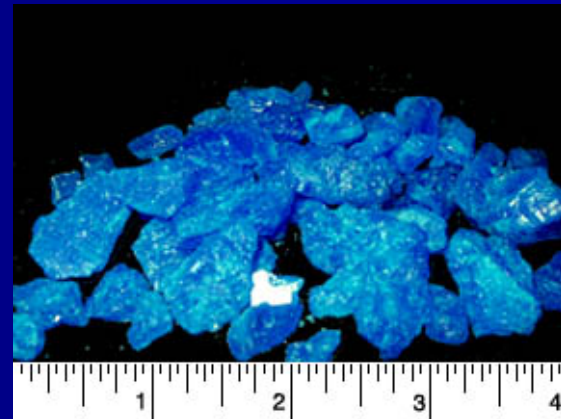
Medium

- This crystal is about $\frac{1}{4}$ inch (5-8mm). It is called "quarter inch" or "granulated". Few users use this size for fertilizer blending. Most end uses are in water treating or in industrial applications



Large

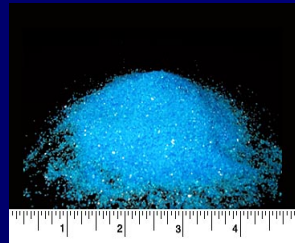
- This crystal is $\frac{1}{2}$ inch to 1 inch. (8-20 mm) it is called big crystals. This size crystal is used almost exclusively in water treatment applications.



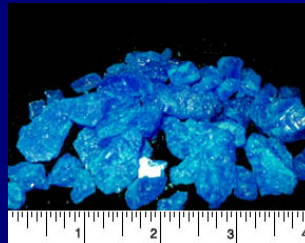
Compare all grades of product



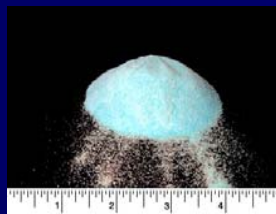
Fine 200



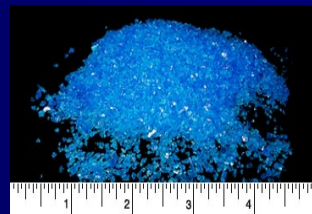
Fine 20



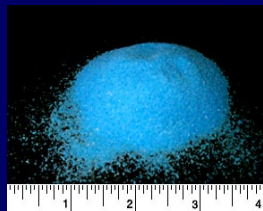
Large



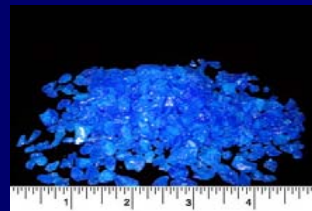
Fine 100



Small



Fine 30



Medium