

PRILLS vs FLAKES

The use of Caustic Soda Prills offers certain advantages over other forms of anhydrous caustic soda, such as flake.

- Prills are in the form of small spheres that possess excellent free-flow properties.
- The uniform & optimum size ensures good blending characteristics in dry mix formulations.
- Prills spheres are hard, crush resistant and do not readily break down into irritant dust. This low dust content means low moisture absorption resulting in a greatly reduced risk of the product caking.
- Prills dissolves faster than other forms of anhydrous caustic soda needing only a short period of agitation.
- Prills is denser than flake thus packages occupy only two-thirds of the space required by the same weight of flake grade, giving optimum use of storage facilities and minimising transport costs.