

Sodium Sulfate Crystallization Glauber / Anhydrous

Na₂SO₄



France Evaporation's exclusive IFC® process technology achieves superior crystallization results for numerous industrial salts.

Sodium sulfate producers can benefit from this technology to enhance product quality and raise operational profitability.

PROVEN SUPERIOR QUALITY

CRYSTALLIZATION

- IFC® yields bigger crystals and guarantees a much narrower size distribution than traditional FC and DTB crystallization processes.
- IFC® technology is also used as melter to produce bigger crystals than conventional melter crystallizers.

- Larger medium size (>350µm and <45 mesh)
- Very narrow size distribution
- No fines
- Enhanced energy efficiency
- Adjustable crystal size



	D50	CV	Fines
IFC®	250 – 400 µm*	19%	< 3%
Market average	150 / 200 µm	49%	10 – 15%

* Adjustable setting



