

Continuous Coating Systems





ACT Continuous Coating System

An *ACT Continuous Coating System* may be used to apply one or more coating materials and/or layers to a suitable substrate.

An *ACT Continuous Coating System* is proven to produce high quality coated products for slow release, controlled release, moisture barrier, dust suppression, and other desirable product qualities.

A *license agreement* for a proven coating material is available. ACT will also work with our client to optimize coatings for a specific product or to develop a coating process for alternative coatings using ACT's coating system.

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- Standard Systems: 1, 3, 5, and 10 TPH
- 4-6 month Equipment Delivery Time
- Substrates: Urea, NPKs, Potash, Others
- Standard Coating Material Available
- Adaptable to Other Coating Technology
- Pilot / Tolling Systems Available



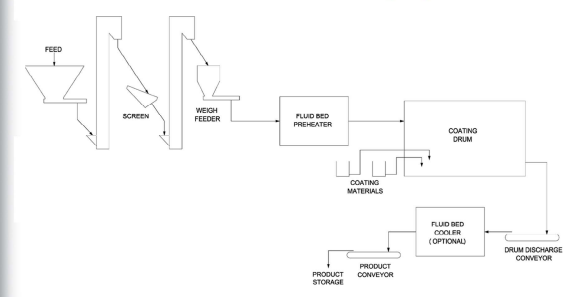






ACT's integrated approach reduces project costs

ACT Continuous Coating System



Standard System Capacities

Standard system capacities include 1 TPH, 3 TPH, 5 TPH, and 10 TPH.

Utilizing our standard system design and coating materials, ACT can deliver the equipment in **4-6 months**. Firm pricing for our standard coating system can be provided promplty upon request.

Testing

ACT can conduct **any testing necessary** to confirm the viability of a coating material. The same facility is available to produce quantities of **product for agronomic testing or market tests**.

ACT is equipped to provide all testing related to your *product quality*. Testing can be conducted to determine release rates, protection levels, and other product specifications.



Please contact ACT to further discuss all of our standard coating systems and to arrange a visit to an existing coating plant operation.