

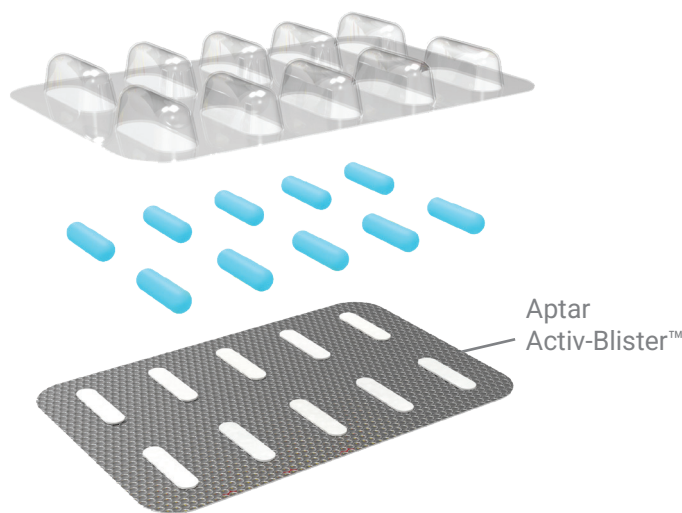
Quick Start Program for Activ-Blister™ Solutions

Accelerating Time-to-Market and De-Risking Drug Product Development

The Quick Start Program provides pharmaceutical developers with a quick and cost-effective solution for determining the feasibility of using Activ-Blister™ solutions to solve their oral solid dose drug stability challenges.

PROGRAM BENEFITS

- **Expedite Process**
Delivered in as little as 3 weeks
- **De-Risk Development**
Co-investment by Aptar Active Material Science enables a low cost solution to determine feasibility of your drug product using Activ-Blister™ solutions
- **Streamline Specification Selection**
Fully adapted to customer drug product sizes
0, 1, 2, 3 or round tablet



Simple
Process



Cost Efficient
Solution



Fast Sample
Production

(rev. 03/2024)

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DELIVERABLES AND FEATURES

- 50-150 blister cards (1x7, 2x7, or 3x7)
 - 500-1,000+ doses
- Activ-Blister™ technology adhered via proprietary heat-staking process

Sample blister cards are suitable for:

- User/comparison studies
- Formulation selection
- QBD and iteration
- Proof of concept testing (i.e., moisture protection for product)
- R&D go/No-go evaluation

PROGRAM SPECIFICATIONS

- **Capsule Sizes:**
0, 1, 2, 3 or round tablet
- **Blister Type:**
Thermoform, cold form, fishbone
- **Blister Layout:**
1x7, 2x7, or 3x7
- **Standard Tooling**
- **Formulations:**
Moisture adsorbing, O₂ scavenging, combination, impurity mitigation, nitrosamine scavenging
- **Activ-Film™ Thickness:**
0.3mm, 0.6mm, 0.8mm, 1.0mm, 1.2mm

HOW TO GET STARTED



If necessary, sign CDA with
Aptar Active Material Science



Complete intake form
questionnaire



Samples delivered in
as little as 3 weeks
after receiving API and
components

(rev. 03/2024)

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