

NEW PRODUCT RELEASE ANNOUNCEMENT

FilmVeloPes™

FilmVeloPes™ are an Innovative proprietary thin film applicator utilizing specialty jackets firmly holding a thin film in place while allowing for a clean release upon application onto a sample cup without the risk of tearing or separating the film which can cause defects or wrinkles. The final application is best suited for retaining samples such as liquids or loose powders within a sample cup that is prepared for X-ray sample preparation analysis.

FilmVeloPes eradicates user contact associated with thin film static while providing a one-step approach for preparing samples. Simply place a FilmVeloPe over an open sample cup then press or snap a ring or sleeve over the FilmVeloPe window for a clean, easy and faster sample preparation assembly with no tearing away involved.

Because our FilmVeloPes design is unique it virtually eliminates any potential excess thin film from protruding outwardly from sample cups. The lightly weighted specialty jacket holds the thin film taut when resting on the sample cup during preparation contributing to a successful reproducible analysis. Contact us for free samples today!

Features at a Glance:

- One step assembly without tearing away
- Available in 2 sizes suitable for any XRF sample cups
- Eliminates user contact with static film
- Optimizes your thin film use-less expenditure
- Suitable for inexperienced users
- 100 Per Box

FV-130-112	Mylar; 3.0μ (0.12mil) 1.5" ID
FV-130-212	Mylar; 3.0μ (0.12mil) 2.0" ID
FV-135-112	Mylar; 3.5μ (0.14mil) 1.5" ID
FV-135-212	Mylar; 3.5μ (0.14mil) 2.0" ID
FV-160-112	Mylar; 6.0μ (0.24mil) 1.5" ID
FV-160-212	Mylar; 6.0μ (0.24mil) 2.0" ID
FV-240-112	Polypropylene; 4.0μ (0.16mil) 1.5" ID
FV-240-212	Polypropylene; 4.0μ (0.16mil) 2.0" ID

