

CHEMPLEX, XRF Sample Cup Thin-Film Sample Support Windows, Thickness 3.6 µm, Roll - Pre-Perforated 76.2 mm, Mylar

Art. ID	CX-150-PP
Unit	91,4 m
Deliverydetails	No Dangerous Good /not restricted

Description

At one time, Mylar® thin - film was the only substance used in the XRF spectrochemical field and supplied only in roll form. With the passage of time, Chemplex® introduced the expansion of the Mylar® product line to include additional gauges and all other forms of physical presentation such as pre - cut square sheets, pre - cut circles, perforated pre - cut squares in rolls and recently in SpectroMembrane® Carrier Frames. Mylar® is a relatively good thin - film substance for general purpose aqueous sample solution containment. It has an excellent sample retention tensile strength. It is not suitable for containing aliphatic alcohols, alkalies, esters, aromatic hydrocarbons and keytones.