

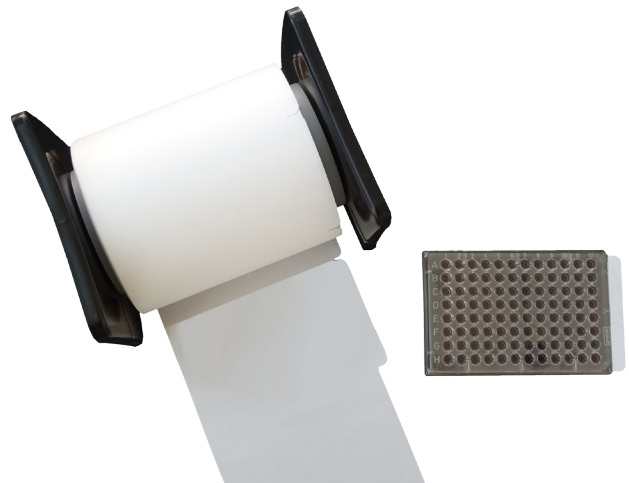
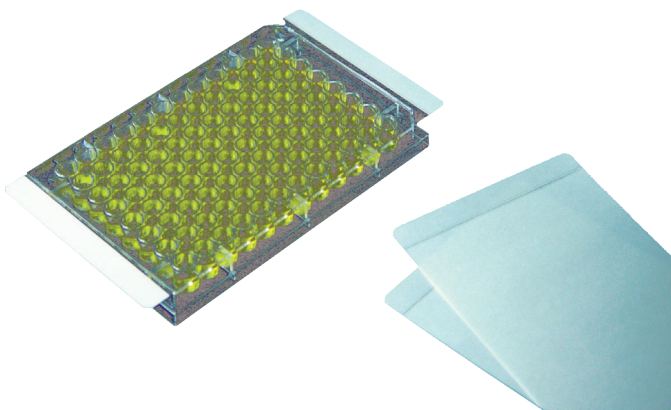
VWR[®] polyester sealing film

-
- 01. FOR RELIABLE, SECURE SEALING OF MICROPLATES**
 - 02. IDEAL FOR ELISA, INCUBATION, AND GENERAL USE**
 - 03. NON-PIERCEABLE FILM FEATURES GOOD CLARITY AND EASY HANDLING**



VWR[®] Polyester Sealing Films

Made of rigid 2.0mil polyester, these non-pierceable films feature good clarity and easy handling, minimize evaporation, reduce cross-contamination, and prevent spillage. Ideal for eliminating the "edge effect" - excess evaporation in the outside wells - that can occur with other films and plate lids. Functional temperature range is from -40° to 120°C (-40° to 248°F).



designed for discovery

VWR[®] POLYESTER PLATE FILM SHEETS

- Useful as a simple cover to protect samples from external contamination, dust, and particulates
- Features two end-tabs with perforations for ease of handling, application, and removal

Description	Cat. No.	Case of
VWR Polyester Plate Film, Nonsterile	60941-062	100 Sheets
VWR Polyester Plate Film, Sterile	60941-064	100 Sheets

designed for discovery

VWR[®] FILM ROLL WITH PRE-SCORED SHEETS

- Economical, efficient way to rapidly seal microplates faster than applying single-sheeted film
- Self-standing, non-slip supports hold pre-scored film roll securely in place for quick and easy dispensing
- Continuous backing liner can be torn off or fed directly into a waste basket for disposal
- Roll tension can be easily adjusted to user preference (e.g. loose, tight)
- High integrity packaging prevents damage during transit; poly bag eliminates dust and contamination

Description	Cat. No.	Unit
VWR Film Roll with Pre-Scored Sheets	76293-222	500/Roll