

Cytiva Amersham Hyperfilm MP

cvtiva

An excellent multipurpose film constructed from a clear base coated on both sides with a photographic emulsion that is protected by an anti scratch layer. The anti scratch coating reduces the risk of visible artifacts (e.g., plastic wrap marks) and the clear colorless base results in easy reading of images, without compromising on sensitivity.

- High sensitivity for low concentration targets
- Intended for radiometric or chemiluminescent applications
- Clear background for excellent contrast and improved band visibility
- Publication quality images
- High resolution at an economical price
- Easy to use
- Intended for radiometric or chemiluminescent applications, may also be used with fluorography with 3H, 14C, and 35S, or with intensifying screens with 32P and 125I, or direct autoradiography with 14C, 35S, 32P, and 125I
- Available sealed in light tight envelopes

Code	Dims, w x l, mm	Packaging	Pack	Price
28906842	127 x 178	Single film bag	50 sheets	£173.00
28906843	180 x 240	Single film bag	50 sheets	£204.00
28906844	180 x 240	Single film bag	100 sheets	£325.00
28906850	180 x 240	Individual film envelopes	50 sheets	£208.00
28906845	203 x 254	Single film bag	50 sheets	£295.00
28906846	203 x 254	Single film bag	100 sheets	£430.00



Cytiva Amersham Hyperfilm ECL



Double coated film provides improved clarity that gives superior contrast and band visibility in the detection of chemiluminescent signals on Western blot analysis. Amersham Hyperfilm ECL provides lower background with reduction in visible artifacts, and improved low concentration target detection. Constructed from a clear base coated on both sides with a photographic emulsion that is protected by an anti scratch layer to reduces the risk of visible artifacts, and the clear colorless base results in easy reading of images without compromising on sensitivity. Suitable for use with all blue and green light chemiluminescent systems and validated for use with Amersham ECL start, Amersham ECL, Amersham ECL Prime, Amersham ECL Select, and CDP-Star.

- Improve detection of lower concentration targets during chemiluminescence Western blot analysis by extending exposure times, without increasing background noise
- Can be processed in automatic processors or manually in tanks and trays
- High sensitivity Western blot membrane to detect low concentrations of nucleic acid and protein targets
- Optimised for use in all blue and green light chemiluminescence Western blot systems
- Clear background for excellent contrast and improved band resolution
- Produces publication quality images
- Easy to read
- Simple to use

Code	Dims, w x l, mm	Pack	Price
28906835	127 x 178	50 sheets	£174.00
28906836	180 x 240	50 sheets	£199.00
28906837	180 x 240	100 sheets	£327.00
28906838	203 x 254	50 sheets	£292.00
28906839	203 x 254	100 sheets	£410.00