## BluLite™ UHC Western Blotting Film

- Light Blue Base
- Ideal for Chemiluminescence
- Suitable for <sup>14</sup>C, <sup>32</sup>P, <sup>33</sup>P, <sup>125</sup>I, <sup>35</sup>S
- Ultra-High Contrast
- Reduced Background
- Publication Quality

Blu-Lite™ UHC is MTC Bio's most popular line of high contrast, blue-sensitive autoradiogrpahy film. Blue-Lite film is specially formulated for an optimized balance of high contrast and minimal background. This low background, high contrast formula is produced on a lighter blue base, making it ideal for all autoradiographic and electrophoretic applications.

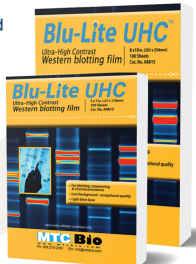
In addition to Blu-Lite's sensitivity and increased contrast characteristics, it is also coated on both sides (double emulsion) for improved consistency and overall performance. This new film reliably produces sharp images which allow for maximum DNA visualization with unsurpassed clarity.

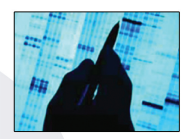
Especially useful with chemiluminescence, Blu-Lite<sup>™</sup> HS works well with <sup>14</sup>C, <sup>32</sup>P, <sup>33</sup>P, <sup>125</sup>l, and <sup>35</sup>S.

Compatible with automatic processors and manual development methods, Blu-Lite compares directly with films costing 3-5 times as much.

With a shelf life of at least 18 months from date of production, Blu-Lite is packaged in lined, light-safe dispenser boxes that include an improved "lift-off" cover. Film is packaged 100 sheets per box.

| Cat. No. | Description   | Qty     |  |
|----------|---|---------|--|
| A8813    | BluLite™ UHC Western Blotting Film, 5x7in.              | 100/box |  |
| A8815    | BluLite <sup>™</sup> UHC Western Blotting Film, 8x10in. | 100/box |  |





## BluBlot™ Western Blotting Film





- Medium/Dark Blue Base
- Suitable for <sup>14</sup>C, <sup>32</sup>P, <sup>33</sup>P, <sup>125</sup>I, <sup>35</sup>S
  Double Emulsion
- Ideal for Chemiluminescence
- Publication Quality
- High Sensitivity

BluBlot™ HS is a high quality, highly sensitive film that is ideal for a wide range of electrophoretic and autoradiography applications. It can be used with calcium tungstate or blue-emitting rare-earth screens. BluBlot™ HS exhibits excellent sensitivity and is coated on both sides for improved consistency and overall performance. It reliably produces sharp, bright images that are easily visualized and suitable for publication.

Especially useful with chemiluminescence, BluBlot™ HS works well with ¹⁴C, ³²P, ³³P, ¹²⁵l, and ³⁵S.

Compatible with automatic processors and manual development methods, BluBlot HS compares directly with films costing up to 3 times as much. With a shelf life of at least 18 months from date of production, BluBlot™ HS is packaged in lined, light-safe dispenser boxes of 100 sheets per box.

| Cat. No. | Description                                | Qty     |
|----------|--|---------|
| A8803    | BluBlot™ HS Western Blotting Film, 5x7in.  | 100/box |
| A8805    | BluBlot™ HS Western Blotting Film, 8x10in. | 100/box |