

LoadStar Plus AmTopp Machine Film

The logo for LoadStar Plus features the word "LOADSTAR" in a bold, dark blue, sans-serif font. A five-pointed star is positioned between the "A" and "R". To the right of "LOADSTAR" is a small "TM" trademark symbol. Further to the right, the word "PLUS" is written in a bold, red, sans-serif font.

LoadStar Plus™ machine film (ELB), one of the films in our Engineered Ultra High Performance Film Series, uses a superior premium resin formulation and is produced on Inteplast's state-of-the-art multiple layered extrusion equipment in its world class manufacturing facilities.

LoadStar Plus performs at unsurpassed stretch levels. It renders the utmost economic value, providing consistent performance at the lowest unit cost.

LoadStar Plus features an exceptional One Side Cling (OSC). With outstanding strength, puncture resistance and superior load holding force, the film will handle the toughest of loads in any environment.

LoadStar Plus is engineered for optimum performance with total versatility. It is the perfect choice for any semi-automatic to high speed automatic system. With superb clarity and quiet unwind, this film is the ideal for any application.

Features & Benefits

- Unsurpassed pre-stretch levels
- Premium metallocene multiple layered structure
- Excellent down-gauge film
- Superior load holding force
- One Side Cling (OSC)
- Outstanding puncture and tear resistance
- Easy and quick release for high speed wrappers
- Clear optics
- Quiet unwind
- High tensile strength
- Lowest unit cost = best economic value
- ISO 9001:2015 certified



LoadStar Plus

AmTopp® LoadStar Plus stretch wrap is an engineered machine film that offers the utmost performance at light gauge. Designed to provide unsurpassed cost advantage, LoadStar Plus renders the extra strength and stretch needed for any high-speed, fully automated stretch wrapping equipment.

The film's exceptional puncture, One Side Cling (OSC), and quiet unwind make it easy to work with, and the excellent clarity allows bar-code scanning at any stage in any automatic handling system.

| Product Code | Gauge (mil) | Width (inch) | Width (cm) | Length (feet) | Wt. / Roll (lbs) | Rolls / Pallet | Wt. / Pallet (lbs) |
|--------------------|-------------|--------------|------------|---------------|------------------|----------------|--------------------|
| ELB0401979000AM-40 | 40 | 19.7 | 50 | 9,000 | 28.37 | 40 | 1,135 |
| ELB0441977500GN-50 | 44 | 19.7 | 50 | 7,500 | 26.00 | 50 | 1,300 |
| ELB0471979000AM-40 | 47 | 19.7 | 50 | 9,000 | 33.33 | 40 | 1,333 |
| ELB0511975000AM-50 | 51 | 19.7 | 50 | 5,000 | 20.09 | 50 | 1,005 |
| ELB0511979000AM-40 | 51 | 19.7 | 50 | 9,000 | 36.17 | 40 | 1,447 |
| ELB0512959000AM-20 | 51 | 29.5 | 75 | 9,000 | 54.16 | 20 | 1,083 |
| ELB0551976000AM-50 | 55 | 19.7 | 50 | 6,000 | 26.00 | 50 | 1,300 |
| ELB0611975000AM-50 | 61 | 19.7 | 50 | 5,000 | 24.03 | 50 | 1,202 |
| ELB0631977500AM-40 | 63 | 19.7 | 50 | 7,500 | 37.23 | 40 | 1,489 |
| ELB0632957500AM-20 | 63 | 29.5 | 75 | 7,500 | 55.76 | 20 | 1,115 |
| ELB0701976500AM-40 | 70 | 19.7 | 50 | 6,500 | 35.85 | 40 | 1,434 |
| ELB0702956500AM-20 | 70 | 29.5 | 75 | 6,500 | 53.69 | 20 | 1,074 |
| ELB0801975000AM-40 | 80 | 19.7 | 50 | 5,000 | 31.52 | 40 | 1,261 |
| ELB0901975000AM-40 | 90 | 19.7 | 50 | 5,000 | 35.46 | 40 | 1,418 |
| ELB1151973500AM-40 | 115 | 19.7 | 50 | 3,500 | 31.72 | 40 | 1,269 |

This chart features the most common sizes. Additional sizes and gauges are also available with minimum order quantities. Items shown above may not be stock items.