OUR PREMIUM SHRINK WRAP UNDERSTANDING OUR PRODUCTS

All of Dr. Shrink's film is 100% virgin resin resin materials with maximum UV inhibitors for long term outside usage. Made of #4 Low Density Polyethylene (LDPE), this is one of the most common plastic materials available, and its recycled contents is frequently used in plastic lumber, construction sheeting, and garbage bags.

MIL THICKNESS DIFFERENCES 12'-60' ROLL WIDTH



6 mil is our thinnest shrink wrap and is used on smaller items such as boats, shed frames, pallets and machinery that will be stored rather than transported.



7 mil is the standard thickness for shrink wrapping boats in snow load areas, for light construction jobs and for medium sized machinery that will be transported.



8mil (8.5 mil also available) is an excellent thickness for covering large boats, shrink wrapping large building frames, and for wrapping large equipment with sharp protrusions for transportation or storage.



9 mil is the thinnest mil thickness of our **flame retardant shrink wrap.** It is very durable and works well for making containments and wrapping scaffolding.



10 mil is a versatile thickness which is excellent for wrapping large sections of scaffolding, shrink wrapping large products for on deck ocean freight, and for covering odd shaped machinery for storage or transportation.



12 mil is our thickest shrink wrap and is only available with Flame Retardant additives. All of our premium *FR Shrink Wrap meets, or exceeds, NFPA 701 specifications* for extinguishing itself. Flame Retardant Shrink Wrap is required for some scaffolding jobs and always on government bids where people will be working under the material.

COLOR VARIATIONS

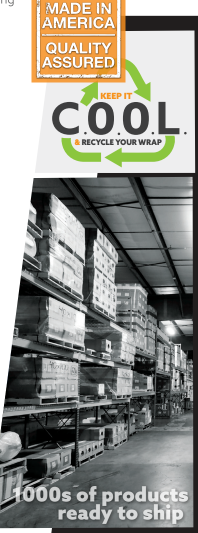
Dr. Shrink carries three primary color variations. In addition, there will be short runs of specialty colors available. Contact us to inquire about a specialty color for your next high-impact wrap project.



White Shrink Wrap

(the most common/popular all around) is the color that works best for most shrink wrapping applications. We have a large selection of mil thicknesses and widths to cover almost any item. White reflects heat and stays tight in all weather conditions which makes it an ideal transportation cover. Also, as the white reflects heat it keeps whatever is underneath the

shrink wrap more of a constant temperature, thereby minimizing condensation and moisture build up. **White shrink wrap comes in 6**, **7**, **8**, **8.5**, **9**, **10**, **& 12-ml thicknesses.**



INTERNATIONAL SHRINK WRAP SUPPLIER





OUR PREMIUM SHRINK WRAP UNDERSTANDING OUR PRODUCTS

COLOR VARIATIONS CONTINUED



Blue Shrink Wrap

(a popular pick in the marine industry) is generally used in snowload areas as it absorbs heat which helps any accumulated snow to slide off the shrink wrap covers. Its heat absorption capabilities make it a less than desirable product for warm climates where it can overheat the products under the covers. It will also "loosen up" in hot conditions which means it can move and chafe on

itself and is not good for use as a transportation cover. **Blue shrink wrap comes in** 6, 7, & 8-ml thicknesses.



Clear Shrink Wrap (a popular pick in agriculture)

is used to cover greenhouses, make boat covers for brokerage boats and live aboards, machinery covers, etc. The advantage of clear is that you can see through it, the disadvantage is that sun penetrating the covers can accentuate the buildup of moisture under the cover. Care must be taken to ventilate clear shrink wrap covers or put desiccants

under the shrink wrap. **Clear comes in 6 and 7-ml thicknesses.**

SPECIALTY SHRINK WRAP



VCI Shrink Wrap

(a popular equipment wrap) is a "Volatile Corrosion Inhibiting" shrink wrap. It contains additives that will prevent corrosion on both ferrous and non-ferrous metals, and electrical connections, for periods up to 2 years with 12 months of UV protection. VCI Shrink Wrap comes in 7-mil thickness



Flame Retardant Shrink Wrap

(a popular pick in construction) icontains specialized additives that will extinguish the wrap within 4 seconds of having the source of ignition removed from the material. This makes it an ideal shrink wrap for scaffolding, shipyards, factories, containments, etc. where people will be working under the material. All of our Flame

Retardant Shrink Wrap meets, or exceeds, NFPA 701 Specification. Flame Retardant Shrink Wrap comes in 7, 9 and 12-ml thicknesses.



Manistee, MI 49660

