

PRODUCT Data Sheet – Stretch Film and VCI Stretch Film

Technical Specifications and Test Data

Stretch Film – Stretch it to 2.5 times

Premium Range Stretch film manufactured by Hi Tech is by cast process. Both blown and cast films are available in the market however cast stretch films are preferred over blown stretch films due to its better optical and cling properties. Our production line is equipped with precise beta gauge control system to ensure the thickness variation of the film. We also manufacture colored stretch films for customized requirements.

Application

Stretch film can be used on boxes or pallets to protect them from direct exposure to rain and water. They also carry the container/box/pallet intact as movement is restricted hence protecting box to tear or burst.

Due to low cost per unit, stretch films are highly preferred than covering boxes with LDPE films. The elongation of upto 2.5 times also helps reduce costs further.

HI Tech stretch film uses up to 30% less film to wrap the same load as today's standard films without giving up load holding performance.

So next time you export your pallet won't be saggy and boxes pressed and deformed from original shape.

Product

Stretch Film – STF23450H– 450mm - 23 microns – transparent – stretch ability upto 2.5 times. Roll Size – approx 5kg per roll.

Stretch Film – STF23450M – 450 mm – 23 microns – Transparent – Stretch ability upto 2.5 times – Roll Size approx 14 kgs. - Machine wrapping also available

VCI Stretch Film –VCI STF2320 – Rust Preventive VCI Coating – 7-10gms/sqm - 23 microns – 20 inches – transparent – stretch ability upto 2.5 times

Delivery –2-3 days in North and 5 days Indiadwide

Photographs

