



## Performance Statement – UVI Additive

Sun exposure (UV light), heat, wind and dust are all elements that can cause degradation in LLDPE Stretch Films. Exposure to these elements will eventually cause a breakdown and failure of the LLDPE Films.

Wrap-Tite offers stretch film with additives called UVI (ultraviolet inhibitors) which help reduce the breakdown of LLDPE Stretch Film.

Wrap-Tite cannot ultimately guarantee the longevity of the film when exposed to the elements.

Total layers of film applied to the pallet, film thickness, total stretch of the film applied, overlap of film layers, humidity, sun intensity, chemical or pollution exposure and storage conditions are some of the variables that can and will affect the total life expectancy of LLDPE Stretch Film with UVI additives. Wrap-Tite cannot control these variables and therefore cannot guarantee the lifespan of LLDPE Stretch Film with UVI additives.

UVI additives added to the film are typically rated for a life span of 6 months or 12 months. We confirm the addition of UVI additives to the film when sold as UVI film- and the amount of the additive will vary with 6-month and 12-month rated UVI stretch films. However, ultimate life span of the LLDPE Stretch Film will be determined by the end user and usage condition of the film.