



January 2026

SHELF LIFE

Prestretch film produced by WP Innova is made using resins under the broad category of low-density polyethylene (LDPE). Since LDPE is an inert product, the film does not change over time due to atmospheric influences. You should see no deterioration in physical properties. However, the thermal stabilizers used in manufacturing the film can begin to discolor over time and cause a yellow or dingy color throughout the roll. Again, there is no loss of physical properties with this color change. In general, we suggest using the Prestretch film within six months of purchase to avoid this discoloration. WP Innova will not ship film over one year old.

STORAGE CONDITIONS

WP Innova recommends a dry storage area with moderate temperatures. Storage at temperatures over 100 degrees is not suggested due to the possibility of cling migration and possible telescoping. However, there should be no degradation of physical properties due to the heat.

Exposure to moisture may cause swelling or failure of the paper core and therefore should be avoided.

Please contact your sales representative if you have additional questions.

A handwritten signature in blue ink, appearing to read 'Viktor Kim', is positioned above the printed name.

Viktor Kim

Quality Assurance Manager

CC: Brian Fraser, General Manager, WP Innova

5725 McLaughlin Road, Mississauga, Ontario L5R 3K5
Telephone: (905) 568-9999 / (800) 957-8886 Fax: (905) 568-9399

www.WPInnova.com