



PRODUCT SPECIFICATION

A High Performance, polyethythene stretch film for pallet wrapping either by hand or on mechanised pallet wrap machines. Nucleate additive for improved strength.

NOMINAL DIMENSIONAL CHARACTERISTICS

WIDTH		To order + / - 5mm
LENGTH	(m)	To order At least stated length
GAUGE	(mu)	to order + / - 10 %(Gravimetric Average)
DENSITY	(gm/cc)	0 - 92 +/- 0.5%

TYPICAL FILM PROPERTIES

Test	Q-Wrap HP2N High Performance
Break Stress (Mpa)	20.0
Yield Stress (Mpa)	14.0
Yield Strain (%)	80
Elmendorf Tear (g)	200
Modulus (Mpa)	170
Haze (%)	3.2

Every endeavour has been made to ensure that the information given herein is true and reliable but is given only for guidance for our customers without any guarantee.

Users are advised to confirm the suitability of our recommendation by their own tests.

This film is not for use in direct contact with food however contact with Packaging Materials of food is not a problem.

All Blown Film is made of LLDPE (Linear Low Density Polyethylene).

Statistics based on at least 3 measurements. Testing in accordance with ASTM D-882.