



Characteristics

- 4 "and 3 3/4" Polypropylene belt for transport of eggs.
- 3 different lengths: 260m, 320m and 350m.
- UV light resistance (KLYS) > 150.
- Eongation (%) 15/20.
- Tenacity (gr/den) 6.5.
- Weft density (hilos/cm) 4+-0.5.
- Tickness (mm) 2.15+-0.2.
- ♦ Weight (gr/mt) 62.87+-5%.

Advantages

- Does not absorb dirt.
- Does not absorb liquids and there is no
- retained humidity.
 Non-slip, which gives a good grip to the egg.
- High resistant to chemicals products.
- Great resistance to abrasion which gives it longer duration.
- ♦ Washable.
- Its polyester looking thread prevents fraying.

Material

Polipropileno 99.62% y poliéster 0.38%.

CRHV0204012 3 3/4" polypropylene belt for transport of eggs 260 mt. 850 ft.

CRHV0204007 4" polypropylene belt for

transport of eggs 260 mt. 850 ft.

CRHV0204009

3 3/4" polypropylene belt for 4" polypropylene belt for transport of eggs 320 mt. 1050 ft. transport of eggs 320 mt. 1050 ft.

CRHV0204011

CRHV0204008

CRHV0204010

3 3/4" polypropylene belt for 4" polypropylene belt for transport of eggs 350 mt. 1150 ft. transport of eggs 350 mt. 1150 ft.

Complementary Products





FILL0103002

Egg filler.

BAGJ0109001 Automatic cup waterer layers.



SABN0101001

Automatic drinker

system for layers.

www.jat.com.mx

BTGX0504001

Manure Belt.

CCGP0203001

for layers.

PVC feeder canal