



# **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