



W. Ralston 2900 Series are EcoLogo Certified The EcoLogoTM Program CCD-126 for Garbage Bags

W. Ralston 2900 Series is committed to improve environmental quality:

- by reducing energy
- by reducing materials consumption
- by reducing the impacts of pollution



W. Ralston 2900 Series Garbage Bags

- Meet government and industry safety and performance standards.
- Meet requirements of Fisheries Act and the Canadian Environmental Protection Act (CEPA) for manufacture and transport.
- Use Non-toxic inks.
- Contain post-consumer material.
- Contain household post-consumer material.

"household post-consumer material" means material collected from curbside and depot collection programs serving individual households and apartments.

"post-consumer material" means a product which has served its end-use at the consumer level, has been discarded by the consumer, and would, unless diverted, enter the waste stream. This includes household post-consumer material.

"recycled material" means post-consumer material and pre-consumer material. It does not include byproducts of an industrial process that can be, and regularly are, used in either the same process, or in a different process, except that proportion which originated as post-consumer material and pre-consumer material.

www.ralston.ca

info@cttgroup.com



Jan 26, 2010.

To Whom it may concern:



W. Ralston Ecologo Certified Garbage Bags CCD-126 contain a minimum:

- 10% post consumer industrial resin. (such as discarded pallet wrap)
- 10% post consumer household resin. (typically from residential blue box collection programs)

These recycled resins are often discoloured, especially those used for manufacturing clear type transparent bags.

The discolouration will be visible in the finished product, giving the transparent bag a slight tint of colour.

That colour tint will vary from batch to batch, a result of the batch processes for recycling plastic film collected at recycling centres.

This slight discoloration does not affect the overall performance or quality of the transparent bags.

Wayne Riviere Marketing Manager W. Ralston (Canada) Inc. W. Ralston Canada operates manufacturing facilities in Eastern and Western Canada serving both the retail and industrial markets. Ralston is a leading manufacturer of Trash Bags, Can Liners, Films and Vapour Barriers with product innovation such as blends of virgin & recycled plastics, antibacterial agents, and certified compostable plastics.

Ralston is committed to ongoing product development in positive support of solid waste management issues.



2100 Series

Compostable

 Certified compostable by BNQ 9011-911 and BPI ASTM D6400







2400 Series

Food Grade

- Clear
- Approved for food contact by Agriculture Canada



2500 Series

Premium Black

- Virgin rich blend of recycled post industrial LLDPE and premium
- Hexene Resin
- The 2500 Series is our thickest line



2600 Series

Value Plus - Black

- Economical lighter gauge
- Recycled resin
- EcoLogo[™] Certified Garbage Bags CCD-126





2700 Series

Recycled - Black

- Similar to the 2500 Series
- Lighter gauge with a higher content of recycled resin



2800 Series

High Density - Frosted

- Made from quality high molecular weight - high density resin
- These bags have exceptional strength and are ideal for heavy, wet trash.
- Packed in mini-rolls



2900 Series

Transparent and Colours

- Made from Hexene resin allowing significant downgauging, while still maintaining superior characteristics
- Transparent is EcoLogo[™] Certified Garbage Bags CCD-126



Certified Garbage Bags CCD-126 Ralston Quality Plastics 100% CANADIAN

Each Series has its own unique formulation providing the broad spectrum of qualities and economies necessary to satisfy this demanding market.

- Complete range of sizes.
- Available in different colours (2900 Series).
- Outstanding elongation and tear characteristics.
- Custom sizes and colours also available.

User Friendly Cartons!

- Unique one-at-a-time end dispensing cartons allow easy access and ease of stacking.
- All cases have colour coded wrap around labels clearly identifying series, size, count, colour and strength.
- All linear low density series case counts are the same by strength and size.
- Cartons are 70% recycled material with minimum 50% post consumer.