



**INTEPLAST GROUP**  
W. Ralston



## Industrial & Institutional Can Liners & Garbage Bags

**2900 Series**

**Transparent and Colours**



Inteplast Group W. Ralston  
2900 Series are EcoLogo™  
- Certified CCD-126/UL-126  
Garbage Bags



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

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

Inteplast Group W. Ralston **2900 Series**

- 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 household 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 by-products 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.



# Industrial & Institutional Can Liners & Garbage Bags



**2900 Series**

**Transparent and Colours**



Product Code	Width x Length	Strength	Bags / Case	Colour	Skid East	Skid West
2952-00	20" x 22"	Regular	500	□ Transparent	108	108
2952-07	20" x 22"	Regular	500	■ Green	108	108
2952-08	20" x 22"	Regular	500	■ Blue	108	108
2952-10	20" x 22"	Regular	500	□ White	108	108
2953-10	22" x 20"	Regular	500	□ White	108	108
2954-00	22" x 24"	Regular	500	□ Transparent	108	108
2956-00	24" x 24"	Regular	500	□ Transparent	108	108
2961-00	26" x 36"	Regular	250	□ Transparent	108	108
2961-50	26" x 36"	Enhanced	250	□ Transparent	108	72
2963-00	30" x 38"	Regular	250	□ Transparent	108	108
2963-50	30" x 38"	Enhanced	250	□ Transparent	108	72
2964-00	35" x 47"	Regular	200	□ Transparent	77	77
2965-00	35" x 50"	Regular	200	□ Transparent	77	77
2965-50	35" x 50"	Enhanced	200	□ Transparent	66	55
2971-00	26" x 36"	Strong	200	□ Transparent	108	108
2971-07	26" x 36"	Strong	200	■ Green	108	108
2971-08	26" x 36"	Strong	200	■ Blue	108	108
2973-00	30" x 38"	Strong	200	□ Transparent	108	108
2973-07	30" x 38"	Strong	200	■ Green	108	108
2973-08	30" x 38"	Strong	200	■ Blue	108	108
2975-00	35" x 50"	Strong	125	□ Transparent	88	77
2975-07	35" x 50"	Strong	125	■ Green	88	88
2975-08	35" x 50"	Strong	125	■ Blue	88	77
2975-50	35" x 50"	Enhanced Strong	125	□ Transparent	77	66
2977-00	42" x 48"	Strong	100	□ Transparent	72	72
2981-00	26" x 36"	Extra Strong	125	□ Transparent	108	108
2981-02	26" x 36"	Extra Strong	125	■ Red	108	108
2981-05	26" x 36"	Extra Strong	125	■ Yellow	108	108
2983-00	30" x 38"	Extra Strong	125	□ Transparent	108	108
2985-00	35" x 50"	Extra Strong	100	□ Transparent	88	77
2985-07	35" x 50"	Extra Strong	100	■ Green	88	88
2985-08	35" x 50"	Extra Strong	100	■ Blue	88	88
2987-00	42" x 48"	Extra Strong	75	□ Transparent	72	72

**Ralston Quality Plastics**  
**100%  CANADIAN**



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.

Rui Paulo

*Product Marketing Manager*

*Inteplast Group W. Ralston*

**Inteplast Group W. Ralston EcoLogo™ Certified  
CCS-126/UL-126 Garbage Bags** 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)

**Ralston Quality Plastics**  
**100%  CANADIAN**



Inteplast Group W. Ralston 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.

*Inteplast Group W. 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
- EcoLogo™ - Certified CCD-126/UL-126 Garbage Bags



**2600 Series**

**Value Plus - Black**

- Economical lighter gauge
- Recycled resin
- EcoLogo™ - Certified CCD-126/UL-126 Garbage Bags



**2700 Series**

**Recycled - Black**

- Similar to the 2500 Series
- Lighter gauge with a higher content of recycled resin
- EcoLogo™ - Certified CCD-126/UL-126 Garbage Bags



**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
- EcoLogo™ - Certified CCD-126/UL-126 Garbage Bags



**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.