

# CANADIAN PLASTICS BUYERS' GUIDE FREE LISTING FORM

## *Raw Materials Section*

The Canadian Plastics Buyers' Guide is published annually in December and updated regularly on our Web site, [www.canplastics.com](http://www.canplastics.com). To receive your **FREE** listing, it is important that you **complete and return all forms**.

**PLEASE COMPLETE THE FOLLOWING INFORMATION ON YOUR ORGANIZATION**  
**Return by fax to 416-510-5178 – if busy fax to 416-510-5129**

Company Legal Name: \_\_\_\_\_

Division or  Division of (check one if applicable): \_\_\_\_\_

Address (your location): \_\_\_\_\_

Mailing Address (if different): \_\_\_\_\_

Telephone: \_\_\_\_\_ Toll-Free Phone: \_\_\_\_\_

Fax: \_\_\_\_\_ Toll-Free Fax: \_\_\_\_\_

Corporate E-mail: \_\_\_\_\_

Web: \_\_\_\_\_

Is this location the head office?  Yes  No

**Name of contact to appear in your listing (name, title and e-mail address):**

\_\_\_\_\_

**Activities:** (check ONLY one of the following).

Manufacturer. If so, do you manufacture at this location?  Yes  No Another Location in Canada  Yes  No

Manufacturer's Sale Office  Wholesaler  Wholesale Agent & Broker

Distributor. If so, do you distribute products *other* than your own?  Yes  No

Other (describe) \_\_\_\_\_

Year Established: \_\_\_\_\_ Number of employees: \_\_\_\_\_

ISO Certification #: \_\_\_\_\_ Year certified: \_\_\_\_\_

Company Description (in fewer than 50 words):

\_\_\_\_\_

\_\_\_\_\_

Your sales offices in Canada only (provide company name, if different, city and province):

\_\_\_\_\_

\_\_\_\_\_

Principals you represent (provide company name, if different, city and province/state):

\_\_\_\_\_

\_\_\_\_\_



# Canadian Plastics Buyers Guide

Please return forms as soon as possible to:

## Canadian Plastics Buyers' Guide

12 Concorde Place, Suite 800, Toronto, Ont., M3C 4J2

Buyers' Guide Editor: 416-510-5112 ~ Fax: 416-510-5178 ~ Toll-Free: 1-800-268-7742, ext. 5112

Published by Business Information Group, LP

The above information may be included in the print and online versions of the Canadian Plastics Buyers' Guide.

Please provide the name, fax number and email of the person who would be responsible for updating this form. **Note: This information will not be published unless it is also listed elsewhere on this form**

Your name: \_\_\_\_\_ Title: \_\_\_\_\_

Date: \_\_\_\_\_ E-mail: \_\_\_\_\_

Telephone: \_\_\_\_\_ Fax : \_\_\_\_\_

# Canadian Plastics Buyers Guide

## Product Listing — Raw Materials

**Note:** New products and services added this year are marked with ❖.

### Resins and Compounds

Please indicate only those resins you supply as PRIME, not regrind. Suppliers of scrap and regrind should copy the number for "Recycled materials" – 105655 – to the Products area of the update form.

- 105916 ABS Terpolymers
- 105917 Acetal Resins
- 105918 Acrylic Resins
- 105919 Acrylonitrile-Styrene-Acrylic Resins
- 106213 Biodegradable and UV Degradable Resins
- 134642 Biopolymers
- 134647 Bulk Molding Compounds
- 105920 Butadiene-Styrene Copolymer
- 105921 Cellulose Acetate
- 105922 Cellulose Acetate-Butyrate
- 105923 Cellulose Acetate-Propionate
- 105924 Cellulose Nitrate
- 105925 Chlorinated Polyvinyl Chloride
- 105926 Compounds, Custom
- 106361 Conductive Polymers
- 105927 EMI Shielding Plastics
- 105928 Engineering Resins (Not Elsewhere Specified)
- 105767 Epoxy Resins
- 105768 Ethyl Cellulose
- 105765 Ethylene Vinyl Acetate
- 105766 Ethylene Vinyl Alcohol
- 105929 Ethylene/Acid Copolymer
- 105930 Ethylene/Acrylate Copolymers
- 105763 Ethylene/Propylene Copolymer
- 105764 Ethylene/Propylene/Diene Terpolymer
- 105769 Expandable Polystyrene
- 105770 Fluoroethylene Resins
- 105780 Ionomer Resins
- 105781 Isocyanates
- 105782 Latex, Vinyl
- 106364 Liquid Crystal Polymers
- 105783 Melamine Resins
- 105784 Nitrile Resins

#### **Nylon**

- 105613 Nylon 11
- 105614 Nylon 12
- 134643 Nylon 4/6
- 105612 Nylon 6
- 105617 Nylon 6/10
- 105618 Nylon 6/12
- 105615 Nylon 6/6
- 105616 Nylon 6/9
- 105619 Nylon Copolymers
- 105620 Reinforced
- 105621 Other
- 105622 Phenolic Resins
- 105623 Plasticsols
- 106366 Polyarylates
- 106209 Polyarylsulphones
- 105624 Polybutenes
- 105625 Polybutylene
- 105626 Polybutylene Terephthalate
- 105627 Polycarbonate

#### **Polyesters**

- 105628 Aromatic
- 105629 Unsaturated
- 106326 Polyether Amide
- 105630 Polyetheretherketone (PEEK)
- 105631 Polyetherimide
- 105632 Polyethersulphone
- 106256 Polyethylene Naphthalate
- 105638 Polyethylene Terephthalate (PET)

#### **Polyethylene**

- 105633 Chlorinated
- 105634 Crosslinkable
- 105635 High-Density
- 105637 Linear Low-Density
- 105636 Low-Density

#### **Polyimides**

- 105639 Polyimides
- 105640 Polymethacrylates
- 106210 Polymethylpentene

#### **Polyols**

- 105641 Polyester
- 105642 Polyether
- 105643 Polyphenylene Resins
- 141280 Polyphenylene Sulphide
- 105644 Polypropylene
- 105645 Polystyrene
- 105646 Polysulphone
- 105647 Polyurethane Systems
- 106365 Polyurethane, Rigid Thermoplastic
- 105648 Polyvinyl Acetal
- 105649 Polyvinyl Acetate
- 105650 Polyvinyl Alcohol
- 105651 Polyvinyl Butyral
- 105652 Polyvinyl Chloride
- 105654 Polyvinyl Chloride Acetate
- 105653 Polyvinyl Chloride, Other
- 106223 Polyvinylidene Fluoride
- 105655 Recycled Materials
- 106348 Sheet Molding Compounds
- 105657 Silicone Resins
- 105659 Styrene/Maleic Anhydride Copolymer
- 105658 Styrene-Acrylonitrile Resin

#### **Thermoplastic Elastomers**

- 105660 Polyester
- 105661 Polyolefin
- 105662 Styrenic
- 105663 Urethane
- 105664 Other
- 105665 Urea Resins

### Additives and Modifiers

- 105666 Antiblocking Agents
- 105667 Antifogging Agents
- 123052 Antioxidants
- 105675 Antistatic Agents
- 105676 Antitack Agents
- 105677 Biocides
- 106371 Biodegradable Additives

#### **Blowing Agents**

- 105678 Azo
- 105679 Endothermic
- 105680 Physical
- 105681 Other

#### **105682 Catalysts**

#### **Concentrates**

- 105683 Antioxidants
- 148406 Biodegradable
- 105684 Flame Retardants
- 105685 Lubricants

- 105686 UV Stabilizers
- 105687 Other

#### **Coupling Agents**

- 105490 Coupling Agents
- 123030 Maleic Anhydride
- 105688 Silanes
- 105689 Titanates
- 105690 Other
- 105691 Crosslinking Agents
- 105692 Curing Agents
- 105693 Defoamers
- 105694 Deodorants
- 105695 Emulsifiers

#### **Flame Retardants**

- 105696 Alumina Hydrate
- 134840 Alumina Trihydrate
- 105697 Antimony Oxide
- 105698 Borates
- 105699 Brominated Organics
- 134644 Calcium Sulphate DiHydrate
- 105700 Chlorinated Organics
- 105701 Halogenated Phosphate Esters
- 105702 Phosphate Esters
- 105703 Other
- 105704 Flattening Agents
- 105705 Fragrances

#### **Heat Stabilizers**

- 105706 Antimony Compounds
- 105707 Barium/Cadmium
- 105708 Calcium/Zinc
- 105709 Lead Compounds
- 105713 Lubricant Blends
- 105710 Mixed Metals
- 105711 Organophosphites
- 105712 Organotin

#### **Impact Modifiers**

- 105714 ABS
- 105715 Acrylics
- 105716 CPE
- 105717 EPM/EPDM
- 105718 EVA
- 105719 MBS/MABS
- 105720 Rubber
- 105721 Other

#### **Lubricants**

- 105722 Fatty Acids
- 105723 Fatty Amides
- 105724 Fatty Esters
- 105725 Metallic Stearates
- 105726 Silicones
- 105727 TFE
- 105728 Waxes
- 105729 Other

#### **105730 Melt Strength Enhancer**

- 105731 Metal Deactivators
- 105732 Metallic Powders
- 105733 Mold Cleaning Compounds
- 105734 Mold Release Agents
- 105735 Peroxide Initiators
- 105736 Photoinitiators

#### **Plasticizers**

- 105737 Adipates
- 105738 Azelates
- 105739 Benzoates
- 105740 Chlorinated Paraffins
- 105741 Citrates
- 105742 Coatings
- 105743 Epoxies
- 105744 Hydrocarbon
- 105745 Phosphates
- 105746 Phthalates
- 105747 Polyesters

# Canadian Plastics Buyers Guide

- 105748 Trimellitates
- 105749 Polymerization Initiators**

## Process Aids

- 105750 Thermoplastics
- 105751 Thermosets
- 105752 Vinyl
- 105753 Slip Agents**
- 105754 Smoke Suppressants**
- 106192 Styrene Suppressants**
- 105755 Thickening Agents**
- 105756 Thixotropes**
- 105596 Urethane Chemical Blends**
- 106367 UV - Degradable Additives**
- UV Stabilizers**
  - 105757 Carbon Black
  - 105760 Hindered Amines
  - 105761 Nickel Organics
  - 105762 Zinc Compounds
  - 105595 Other
- 105597 Viscosity Depressants**
- 105598 Waxes**
- 105599 Wetting Agents**

## Colourants

- 105601 Colour Compounds**

### Colour Concentrates

- 105602 Acrylics
- 148407 Biodegradable
- 105603 Engineering Resins
- 105604 Polyolefins
- 105605 PVC
- 105606 Styrenic
- 105607 Thermosets
- 105608 Other

- 105609 Colour Dispersions**

### Colourants

- 105610 Fluorescent
- 105455 Liquid
- 105611 Luminescent
- 105456 Metallic
- 105457 Pearlescent

- 105458 Phosphorescent
- 105459 Dyes**
- 105460 Extenders, Pigment**
- 105461 Optical Brighteners**

### Pigments

- 105462 Cadmium
- 105463 Carbon Black
- 105464 Chrome Yellow
- 105473 Inorganic, Other
- 105465 Iron Oxide
- 105466 Molybdate Orange
- 106207 Organic Blues
- 123031 Organic Greens
- 105467 Organic Reds
- 105468 Organic Yellows
- 105474 Organic, Other
- 105471 Titanates
- 105472 Titanium Dioxide

## Fillers and Reinforcements

- 105476 Alpha Cellulose**
- 105477 Aluminum Silicate**
- 105478 Aluminum Trihydrate**
- 105480 Barytes**
- 105481 Blanc Fixe**
- 105482 Calcium Carbonate**
- 105483 Calcium Silicate**
- 105484 Calcium Sulphate**
- 105485 Carbon Black**
- 105486 Conductive Fillers & Reinforcements**

### Coresh

- 105487 Balsa Wood
- 105488 Honeycomb
- 105489 Other
- 105491 Diatomaceous Earth**

### Fibres

- 105492 Aramid
- 105493 Carbon/Graphite
- 105494 Cellulose
- 105495 Other

## Glass Fabric

- 105496 Knitted
- 105497 Woven
- 123053 Glass Fibre, Other**
- 105504 Kaolin**
- 105505 Mica**

## Microspheres

- 105506 Ceramic
- 105507 Hollow Glass
- 105508 Solid Glass
- 105509 Other
- 134645 Nanofillers**
- 105510 Nepheline Syenite**
- 105512 Silicas And Silicates**
- 105513 Sodium Bentonite**
- 105514 Talc**
- 134646 Vinyl Esters**
- 105515 Wollastonite**
- 105511 Wood and Cellulose-Based Fillers**

## Other Materials & Supplies

- 105516 Adhesives and Cements**
- 105517 Buffing Compounds**
- 106214 Coating & Paints**
- 105518 Cryogenic Grinding**
- 105519 Decorative Inserts**
- 105520 Fasteners**
- 105521 Foils, Hot Stamping**
- 105522 Inks, Printing**
- 105523 Inserts**
- 106193 Mold Cleaners & Rust Preventatives**
- 124720 Mold Release Sprays**
- 105524 Pipe Joint Compounds**
- 105525 Purgng Compounds**
- 105526 Solvents**
- 105527 Transfers**

# STAND OUT FROM THE CROWD WITH THESE LISTING ENHANCEMENTS

The Canadian Plastics Buyers' Guide is used an average of 17 times a year to source plastics products, molds, raw materials and equipment. Take advantage of our "Sales Builder" ad program to tell potential new customers about your company's capabilities. Sales Builder ads will be placed in the Product Index on the same page spread as your choice of index heading.

If you purchase a Sales Builder ad, you also get your company's logo over your listing in the Alphabetical section at no extra charge.

Sample ads that will be seen by over 6,000 plastics processors, almost 600 moldmakers, and 2,200 manufacturers that use plastics components and packaging:

(Rates in Canadian funds)



**The ABC Group** is a fully integrated global company with more than 30 manufacturing locations in North American, South America, Europe and Asia. ABC Group provides a complete line of thermo-plastic systems and components for the Automotive, Industrial and Packaging markets.

**PROCESSES:** Blow moulding, injection moulding, thermoforming, powder slush molding, flexible foaming systems, sheet extrusion, painting (automotive interior/exterior systems), metal stampings and material compounding.

**CAPABILITIES:** Product design, research and development, CAD/CAM, tooling design and fabrication, material customization, product testing and innovative manufacturing.

2 Norelco Drive, Toronto, Ontario, Canada M9L 2X6  
Tel: (416)246-1782 Fax: (416) 246-1997  
www.abcgroupinc.com

## ◀ Super Sales Builder Ad

2-1/2" wide x 4" deep  \$795 Product Index category: \_\_\_\_\_



**NOZZLE TIPS**      **MOULD CLAMPS**

**NOZZLE BAND HEATERS**  
CALL TOLL FREE 800-665-9069

**BUNTING Magnetics Canada, Inc.**  
www.buntingcanada.com  
© 2004 Bunting Magnetics Canada, Inc. BMCC-2012

## ◀ Sales Builder Ad

2-1/2" wide x 2" deep

\$450 Product Index category: \_\_\_\_\_

## Enhanced Internet Listing ▶

\$195/year

Your listing in the print edition of the Canadian Plastics Buyers' Guide also appears in the Buyers' Guide section of the Canadian Plastics website, **www.canplastics.com**, which gets an average of over 8,700 visits a month. With an Enhanced Listing, your company name will appear online in **bold** and will appear above all other basic listings in keyword search results.



**SHUMAN PLASTICS INC.**  
35 Neoga St Buffalo NY 14043. 416 283-2427. Fax: 716 685-3236. info@shuman-plastics.com. Web: www.shuman-plastics.com. VP Ken Shuman. Suppliers of thermoplastic raw materials and services, also DynaPurge purging compounds and toll reprocessing, grinding, blending and compounding services. Buyers and sellers of scrap/surplus/obsolete materials. Est 1947. Emp 36.

## ◀ Logo Over Print Company Listing

**Plus** Your company name in **bold face** in the product index

If purchased with Sales

Builder ad: **FREE**

If purchased separately  \$195

**YES! I'm interested in these listing enhancements. Please contact me.**

Name: \_\_\_\_\_ Title: \_\_\_\_\_  
 Company: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City: \_\_\_\_\_ Prov/State: \_\_\_\_\_ Postal/Zip Code: \_\_\_\_\_  
 Telephone: ( ) \_\_\_\_\_ Fax: ( ) \_\_\_\_\_ Email: \_\_\_\_\_

**FAX TO: Brayden Ford, Canadian Plastics, fax number 416-510-5134. (Telephone: 416-510-5124)  
 Or, you may fax this sheet back with your Buyers' Guide listing form.**