

RGL

SALES AND MARKETING INC



Since 1997-at RGL Sales we have "COMMITTED TO SERVICE OUR CUSTOMERS" by bringing you the very best supplier partnerships in the industry. RGL continues to support each and every sale with the follow up and service you expect. Contact RGL SALES today and experience the satisfaction in doing business with the BEST.
Rochelle Lemieux-President RGL Sales



RIVERDALE COLOR is a supplier of liquid colorants, additives and compounds to the plastics industry. Riverdale Color supplies colorants and additives to consumer and commercial markets such as toys, personal care, packaging and outdoor furniture. Riverdale Color customer base includes customers North America including Mexico and Canada, Central America, Europe and Puerto Rico. The mission statement is simple, "OUR COMMITMENT TO OUR CUSTOMERS IS TO PROVIDE THEM WITH THE PRODUCTS OF THE HIGHEST VALUE AND QUALITY; TO BE THEIR PARTNER IN MANUFACTURING, R & D, AND NEW PRODUCT INTRODUCTIONS."



CLEAN PLAST is a newly developed purging compound in pellet form that will eliminate your cleaning problems! **CLEAN PLAST** has been put through vigorous tests and has been reformulated time and time again, to continuously improve and perfect product performance. "WE BELIEVE WE HAVE THE BEST CLEANING SOLUTION FOR THE PLASTICS INDUSTRY AND THAT THIS PRODUCT IS MORE EFFECTIVE THAN ANY OTHER PRODUCT OUT IN THE MARKET." **CLEAN PLAST** is specially formulated for all plastics including PET, PVC, Engineering Grades, Polyolefins, Injection Molding, Extrusion, and Blow Molding. And at **CLEAN PLAST** we have a Chemist on staff to formulate specific Purges at our Customer's request.



SALES AND MARKETING INC

RJG processing tools are built on scientific molding principles and molding from the plastic's point of view. Our goal is for our customers to be the most sought after molders in the industry. **RJG** has been responsible for many innovations in the plastics industry, including, the first Scientific Molding seminar, the first commercial strain gage cavity pressure sensors, DECOUPLED MOLDINGSM techniques, The Insight System[®] - the plastic industry's first digital data acquisition platform and **RJG** Master MolderSM and Tryout Shop Certification programs.



DAC INDUSTRIES focus is to research and develop the formulation of products and technologies that anticipate the processors needs. **DAC** strives to stay ahead making sure that **DAC** products exceed highest expectations. **DAC** offers a complete line of Mold Cleaners, Lubricants, Rust Inhibitors, Mold Releases, Heavy Duty Mold Releases, Electrical Cleaners, Drilling and Tapping Fluids, and complete water treatment for Cooling Towers and Chilling Systems. "A CONTINUED COMMITMENT TO THE SCIENCE OF CUSTOMER SUPPORT, A TRADITION TO BE RELIED ON".



INTERNATIONAL TEMPERATURE CONTROL, INC. has been a leading supplier of Hot Runner Temperature Control Systems to the plastic industry since 1984. **ITC** provides a wide range of 1 to 48 zone modular temperature control systems, as well as special systems based on our dependable & economical S20-D3C & UATC-20 Modules. For hot runner temperature control systems with more advanced software capabilities, we offer the VISIONS 3000 with its large LCD screen. These temperature control systems are normally provided with power rating of 15 to 30 or more Amps per zone, with heater voltage of 24Vac/240Vac or as required. **ITC** also offers a full line of standard & non-standard Mold Power & Thermocouple Cables, EPIC Connectors, Wiring Harnesses, Mold Junction Boxes, Transformer & Transformer Packages, Inc.



ORYCON CONTROL TECHNOLOGY INC. specializes in designing and manufacturing Hot Runner Systems for the Plastics Injection Molding Industry. Since 1981, ORYCON has been a leading innovator in the field, introducing a number of improvements that have become common practice in the industry. ORYCON'S PRE-ENGINEERED, STANDARDIZED, HOT-RUNNER SYSTEMS AND COMPONENTS INCLUDE TEMPERATURE CONTROLLERS, TORPEDOES, SPRUE-BUSHINGS, AND MANIFOLD SYSTEMS AS WELL AS COMPLETE PRE-TESTED HOT HALVES.



ENGINEERING / MANUFACTURING Since 1967, **BROWNLEE** has applied the highest quality engineering and manufacturing services to satisfy customer manufacturing requirements. **BROWNLEE** has a complete line of 3-piece and 4-piece screw tips, special tips, ball check screw tips, smear tips, barrel end caps, and OEM screw tips. "YOU CAN'T BUY BETTER THAN BROWNLEE-PERFORMANCE GUARANTEED."



IN 1976 BARR founded Robert Barr, Inc. With a patent on a new barrier screw, the BARR 2 screw, the company began marketing and designing plasticating screws for all processes. Over the next 7 years the company developed the **BARR ET** screw which was released in 1983. Then, in 2002, the company developed and patented the **VBET** screw which has since proven to be a superior design to anything on the market, including the ET screw. In addition, **BARR** has developed a number of new types of polymer mixer sections such as the Fluxion, which has been very successful in many applications. From the time **BARR INC** was incorporated in 1976, the main focus and commitment to the plastic industry has been to maximize machine efficiency and supply the highest quality product.



The important difference in our company is that it was designed to be a service company, not just a manufacturing company. We believe in utilizing specialists that have a long proven track record in their fields. That is why we work with BARR Inc. as our principle source for screw designs. The highly acclaimed BARR E.T. ® energy transfer design is just one of many patented designs offered by **BARR Inc. PRECISION FEEDSCREWS** is equipped with machinery to manufacture screw diameters from 35mm to fifteen inches (15"). Length capacity is well over 300" for a one piece screw. We have manufactured up to 400" in total length (two-piece). We can manufacture using a wide variety of base materials, hard-surfacing, plating, coatings and heat treatments. PFI has many years of experience cutting the most complicated designs in the industry. We offer Colmonoy® 56, 60, 83 & 88, Stellite® 1, 6, 12, and our own blend, Mickalloy 60. On new screws we provide a full width of weld, not an inlay. On rebuilds our weld is 100% hard-surfacing even with Colmonoy® 83. Welding is done with automatic PTA welders to provide a weld of the highest integrity. We currently use the latest technology in welding heads which produce minimal cracking. We can encapsulate the screw root with hard surfacing where you need it to reduce wear. Several different materials are available for this purpose. Using new technology, we can rebuild tool steel screws which have less than .025" wear on the diameter. We work with Praxair and other companies to provide coatings that protect against wear. Also available is industrial hard chrome plating and electroless nickel plating. We have developed special welding techniques that allow us to re-attach broken screws with a near 100% success rate. This welding is also utilized for replacing worn or damaged drive splines. We believe that almost any damage can be repaired if done properly. We are a distributor for WEXCO barrels, which, in our opinion, are the finest high-performance barrels made. **PRECISION FEEDSCREWS** offers WEXCO bimetallic and tool-steel barrels at competitive prices. As an added service, we offer **emergency service** delivery times. This service means that we will continuously work on your part until it is completed, giving you the **fastest** delivery time possible. Actual time depends on the work to be performed. A surcharge will usually apply to emergency service deliveries. Standard delivery times: New Screws 6-8 weeks, Screw Rebuilds 3-4 weeks, New Barrels 4-5 weeks, and Barrel Relining 3-5 weeks.



TEMP-TEK CHILLING SYSTEMS INC., manufacturing a full line of products to support cooling requirements in the manufacturing plant air/water cooled portable and central chillers, towers, pump tanks, plant wide systems, design/engineering, and PLC controls **TEMP-TEK** offers full design and implementation of your complete system.