Corporate Profiles

CORPORATE PROFILES
An in-depth look at 26 of the industry’s top companies

Check SPRAY’s March 2020 issue for the annual Contract Fillers Directory
ABA Packaging Corp.

We want to grow with you!

To complement our wide variety of stock and custom packaging products, we offer complete decorating capabilities including color spray and frost coatings, screen and hot-stamp printing, custom label development and applications, anodizing, metalizing, and in some cases, off-set printing.

We maintain a strong support network for design, regulatory, engineering, and secondary packaging assistance and we are happy to provide referrals and work in unison with these experts to develop the most effective packaging products for our clients.

We are always investigating and seeking the most innovative products, especially those that are the best for our environment.

Let’s discuss the best ECO packaging options that we supply that will suit your needs.

Key Personnel
• Charles Marchese, Marketing and Sales
• Michael Warford, New Business Development
• Liana Marchese, Regional Sales
• Justin Stavracos, Regional Sales

Ask Us About!
Let us help you find the most effective, appealing, and Eco-Friendly packaging options for your products. Offering a wide variety of packaging products, we have packages that are the right fit for you.

Major Products
• Stock and custom glass fragrance and treatment bottles
• Stock and custom glass and plastic jar packages
• Custom lux aluminum bottles and cans (including threaded neck and crimp styles)
• Stock and custom threaded and snap-fit aluminum jar packages
• Stock and custom plastic bottles
• Custom plastic tubes (mono & multi-layer, ABL and Polyami)
• Stock and custom plastic, metal, and wood caps and closures
• Stock and custom fine mist, treatment and lotion oomos
• Stock and custom droppers
• Stock and custom rollerballs/roll-ons
• Stock sampler bottles and vials
• Stock German Quality cosmetic pencil sharpener

Specialized Services
Custom Decorating of the products we sell. Design, Regulatory, and Technical Assistance.

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ABA Packaging Corporation
Accra Pac Group USA, established 1967 in Elkhart, IN, went on to become the second largest contract packager for aerosol and liquid products in the US & Canada. It was a pioneer in the concept of total packaging having a cutting edge with innovative technology serving the major fortune 500 firms in the food, automotive, household, personal care & pharmaceutical industries.

Accra Pac India Pvt Ltd, established 1979 in Vapi, Gujarat, has emerged as an industry leader in contract manufacturing of consumer products. It has grown steadily throughout the years, earning the respect of customers and suppliers alike for its responsiveness, accessibility, technical knowledge, product quality and deliverance.

Services Provided
- Turn Key Solution
- Contract Packaging
- Custom Formulation
- Research & Development
- Sourcing of Raw and Packing materials
- Materials logistics
- Testing facilities, including analytical & microbiological laboratories
- Manufacturing
- Quality Assurance and Quality Control
- Product Deliverance
- Process and Product validation and stability verification services
- Warehousing and Distribution
- Customer service and Marketing
- Flame Proof Walk-In Stability Chambers for Aerosols

Key Personnel
- Muunna Shah: Managing Director, muunnashah@accrapacindia.net
- N Leeladhar: CFO, leeladhar@accrapacindia.net
- Sahil Shah: VP - Sales & Marketing, sahilshah@accrapacindia.net
- Toronez Hataria: Sr. Customer Service Manager, toronezhataria@accrapacindia.net

Markets Served
- Personal Care
- Pharmaceutical OTC
- Ayurveda / Herbal
- Cosmetics & Toiletries
- Household
- Automotive
- Industrial
- Speciality Products

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Manufacturing Plant—Vapi
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Highlights
- ISO 9001, 14001 and 18001 certified company from TUV Nord Germany
- GMP certified, ERP software
- SEDEX approved, comply with SA 8000 standards
- Comply with NFPA 30B Safety Standards US-EPA approved
- Exporting to USA since 2005
- Stability Testing
- BOV filling
Aerofil Technology

Since 1988, Aerofil Technology, Inc. has been focused on delivering extraordinary value for their customers’ brands. For many companies, Aerofil has proven the most attractive option when a decision is made to exit the manufacturing side of the business and outsource the production of aerosol and liquid products. This is due to Aerofil’s reputation of being the most responsive, collaborative, and operationally excellent independent contract filler in the North American market. As Aerofil moves forward, they plan to remain an independent aerosol filler and not own any brands that compete with their customers. All of their R&D and innovation efforts are conducted jointly with their customers.

The Aerofil campus in Sullivan, Missouri includes a 400,000 square foot manufacturing facility, surrounded by four 30,000 square foot warehouses. The campus features:

- 8 aerosol filling lines.
- 4 liquid filling lines.
- 4 custom special packaging lines.
- 2,500 square-foot state-of-the-art Technical Center featuring R&D, Analytical and Microbiology labs.
- A 180,000-gallon propellant tank farm containing DME, 152a, 134a, 1234ze, CO2, Nitrogen, Hydrocarbons, and multiple blends. On-line labeling, shrink sleeving and bundling at high-speeds.
- Aluminum and steel can handling capabilities.
- 52-trailer drop lot that allows Aerofil to pre-load trailers so your drivers spend less time waiting, and more time on the road.

The Aerofil Leadership Team has the perfect blend of expertise in Lean Continuous Improvement and experience in the packaging industry. With more than 300 years of combined experience, they are not only recognized as experts within the industry, but are the guiding coalition of their Continuous Improvement philosophy.

Investing in Automation

At Aerofil, we’re always looking towards the future, investing in technology and processes that further improve our production capabilities through increased efficiency, quality, automation, and flexibility, allowing us to set new standards in aerosol production. This state-of-the-art aerosol filling line allows Aerofil and our clients to mitigate unskilled labor shortages, while catering to an increasingly diverse consumer base, along with rising SKU counts and the need for shorter run sizes. Along with the capability to fill more than 200 cans per minute, Aerosol Line 8’s rich flexibility enables us to run steel, aluminum, or plastic cans on the line [valve placers are capable of running steel or aluminum valves], and the dual fillers and gassers on the line allow for rapid changeover or mixing concentrates and formulations directly in the can. Aerosol Line 8’s advanced automation allows the entire line, from the unloading of cans to loading pallets on a truck, to be completed with just 5 operators at a time, yet yield a higher-quality end product than ever before. With the advances Aerosol Line 8 brings to Aerofil’s production pipeline, we look forward to enabling our customer’s success through faster inventory turns, an even higher quality filling process, and the flexibility to handle products of all shapes, sizes, and formulations.

Markets Served
- Personal Care
- Household
- Automotive
- Industrial
- Insecticide

Services Provided
- Aerosol filling
- Liquid filling
- Full service Technical Center
- Technical resource support
- Lab testing

Key Sales Personnel
- Ed Freesmeier, VP of Commercial
  efreesmeier@aerofil.com
- Ryan Montgomery, Director of Sales & Marketing
  rmontgomery@aerofil.com
- Jan Coffman, Sales Manager
  jcoffman@aerofil.com
- Jessica Berti, Sales & Marketing
  jberti@aerofil.com

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Ashland Global Holdings Inc. is a premier global specialty materials company serving customers in a wide range of consumer and industrial markets, including adhesives, architectural coatings, automotive, construction, energy, food and beverage, nutraceuticals, personal care and pharmaceutical. At Ashland, we are approximately 4,600 passionate, tenacious solvers - from renowned scientists and research chemists to talented engineers and plant operators - who thrive on developing practical, innovative and elegant solutions to complex problems for customers in more than 100 countries. Visit ashland.com to learn more.

Locations

• North America Bridgewater, NJ USA
  Tel: +1 800 505 8984
• Europe Switzerland Tel: +41 52 560 55 00
• India Mumbai Tel: 91 22 61484646
• Asia Pacific Singapore Tel: +65 6775 5366
• Middle East, Africa Istanbul, Turkey Tel: +00 90 216 538 08 00
• Latin America Brazil Tel: +5511 3649 0455
• China Shanghai Tel: +008621-60906606

New Technologies

• inﬁn’itea™ biofunctional
• chromafend™ biofunctional
• rosaliss™ biofunctional
• cb2-skin™ biofunctional
• antaron™ eco
• advantage™ revive polymer
• styleze™ es-1 polymer
• optiphen™ gp
• nightessence™ biofunctional

Key Personnel

• Xiaolan Wang - SVP and GM Personal Care & Household
• Joseph Torella, VP Skin & Hair Care
• Joel Mantelin, VP Biofunctionals & Naturals
• Guus Gerritsen, VP Home & Oral Care

Markets Served

• Personal Care: Bath & Shower, Color Cosmetics, Hair Care, Hair Styling, Skin Care, Sun Care, Oral Care, Personal Care
• Home Care: Fabric Care, Surface Care, Dish Care

Ashland
500 Hercules Road
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ashland.com
Ball Aerosol Packaging

As a global metal packaging supplier to the world’s most recognized and demanding CPGs, Ball Aerosol Packaging is proud to have accomplished numerous successes in sustainability, packaging innovation, and supply chain efficiencies. Ball Aerosol Packaging is a leading supplier of aerosol cans with impact extruded aluminum cans in North America, South America, Europe and Asia. Ball also supplies impact extruded aluminum bottles to suit a variety of personal care and household needs. Ball’s eco-friendly bottles can be printed using Eyeris® HD printing technology, to vibrantly communicate brand messaging. This environmentally-conscious packaging solution by Ball is a testament to their commitment to sustainability.

Founded in 1880, the company employs more than 14,500 people in more than 70 locations worldwide.

Locations
Ball Aerosol Packaging has a global presence with manufacturing and innovation centers in North America, South America, Europe and Asia.

New Products
From ideation and design processes, to delivering a final product to consumers, innovation makes Ball Aerosol Packaging a global leader in aluminum packaging. We work closely with our customers to understand their needs and provide solutions for their brands. Some of our newer innovations include 360° shaping, and printing techniques such as Eyeris® HD printing, Dynamark®, metallic, Matte & Gloss and tactile.

Key Personnel
- Aluminum Aerosol: Craig Autry, Director of Sales cautry@ball.com, 303-704-8170
- Aluminum Bottles: Carlos Garcia, Senior Sales Manager cgarcia2@ball.com, +521-444-188-61-29

Services Provided
Ball Aerosol Packaging manufactures aluminum slugs, as well as a full line of aluminum aerosol cans and aluminum bottles. We also help our customers differentiate their products on the shelf with artwork that captures consumer attention. To support our customers’ needs, Ball Aerosol Packaging provides technical services laboratories, as well as global innovation centers.

New Technologies
Ball Aerosol Packaging has a long and proven history of developing new technologies. We created a new metal alloy, ReAl®, which exhibits increased strength and enables Ball Aerosol Packaging to lightweight its extruded aluminum aerosol packaging.

Markets Served
- Personal Care
- Household Products
- Paints
- Automotive
- Food & Beverage
- Medical
- Pharma
- Cosmetics
- Insecticides
- Industrial

Ball Aerosol Packaging
10 Longs Peak Drive, Broomfield, CO 80021
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Ball Company
Capmatic

PRIMARY PACKAGING SOLUTIONS

Known for the unique European design and innovative packaging solutions, equipped to provide cosmetic manufacturers with a complete packaging system with unmatched machine quality; with over 55 years in the packaging industry, Capmatic® Ltd is an expert in designing and building monoblocks and complete lines (Fill, Plug & Cap) for the Pharmaceutical, Diagnostic, Health Care, Nutraceutical, Chemical, and Cosmetic & Beauty Care industries. Its extensive experience in manufacturing equipment in compliance with FDA and the cGMP guidelines, Capmatic® Ltd. is devoted to providing high-quality custom built packaging solutions for the cosmetic industry.

Using the most innovative design, providing optimum customized equipment and overall product line performance, reliability, safety, ingenuity, and dedication, makes Capmatic® Ltd a respected pioneer in the automated packaging industry.

Packaging Machinery For:

Nail Polish, Lacquer, Gelish, Glitter, Remover, Nail Glue, Cream, Balm, Perfume, Fragrance, Liquid Cleanser, Hand Sanitizer, Conditioner, Shampoo, Hair Color, Oil, Toner, Mascara, Lip Balm, Roll-On & Stick Deodorant

Products Offered:

- Unscramblers
- Sorters
- Cleaners
- Fillers
- Pluggers
- Crimpers
- Collar Placers
- Cappers
- Over Cap Cappers
- Pump Cap Cappers
- Labelers
- Custom Built Solutions
- Complete Packaging Lines
- Automations & Robotics

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sales@capmatic.com
CCL Container is the leading North American manufacturer of impact-extruded aluminum aerosol and specialty containers offering a complete range of sizes, shapes, styles and neck configurations. Its manufacturing operations use the most advanced processing systems in the industry today. State-of-the-art manufacturing lines produce finished containers from the 35mm travel size to the oversized 76mm format, with a total manufacturing capacity of 500MM+ units at 200 units-per-minute. Computerized multi-color in-line printing, color control, wall ironing and other critical functions yield containers of superior quality and uniformity.

Locations
CCL Container is headquartered in Hermitage, PA and operates three manufacturing facilities in North America. In addition to its Hermitage, PA plant, other locations include Cuatitlan and Guanajuato, Mexico. All are ISO 9002 Registered.

New Products & Technology
The CCL Product Development Team is unsurpassed in its ability to design and develop breakthrough solutions to the most complex challenges. They consistently uncover leading edge aluminum packaging solutions to help create the next great market success. BodyShapes™, CCL Container’s innovative shaping technology for rigid aluminum packaging, allows for a variety of dramatic curves and contours throughout the entire length of the container.

Key Personnel
- Kimberly Kizer, Vice President of Sales and Marketing
  - kkizer@cclind.com, 724-981-4519 ext. 357

Services Provided
CCL Container offers an unsurpassed combination of experience, expertise, resources, and capabilities for the development and manufacturing of innovative, brand-building aluminum aerosol containers. Complementing this are the company’s equally impressive shaping and decorating abilities. Shapes range from soft, subtle contours to more dramatic cut angles. Design effects include metallic and pearl basecoats, brushed aluminum, high gloss, matte, textured and other finishes.

Markets Served
- Personal Care
- Hair Care
- Household
- Industrial/Automotive
- Agro-Chemical
- Pharmaceuticals
- Food
- Beverages

More About CCL Container
- Dynamic Graphics & Decorating
- Full Length Contouring & Shaping
- Exceptional, Responsive Services
- 100% Recyclable Aluminum
- Rust-Free Construction

CCL Container
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A privately held company founded in 1927 as an insecticide manufacturer, Chase Products Co. began filling aerosol containers in 1946. Since then, Chase has had an active role in the growth of the aerosol industry worldwide, and has been responsible for many innovations in pressurized product development. Chase currently manufactures cleaners; polishes; air fresheners (including metered sprays); disinfectants; insecticides; paint, automotive, industrial and MRO products; personal care products; and seasonal and craft products. Chase’s Santa® Snow, an aerosol with annual appeal, is carried by nearly every mass retailer in the U.S.A. and Canada.

**Services Provided**
Full manufacturing and filling capabilities, plus an in-house R&D laboratory; Legal & Regulatory department; Graphic Arts department; and EDI capability.

**Production Profile:** Five lines, including single and double index and rotary fillers and in-line and rotary gassers. Gas capabilities include straight hydrocarbon and hydrocarbon blends, nitrogen, CO2, and 152a. All gas is pressure-filled.

**Container Capabilities:** All standard three-piece aerosol cans, numerous sizes of aluminum tubes, DS two-piece containers.

**Valve/Cap Capabilities:** All standard valves, a variety of standard and non-standard caps, including metered spray L-tips, FIBS and IBS spray-through caps and numerous specialty/ hand-applied caps. Exclusive use of one-inch E-twist cap.

**Label Capabilities:** Plastic/poly on multiple lines, and standard cut/stack paper.

**Pack-out Capabilities:** Wide variety of standard corrugated options, wide variety of specialty hand pack-out capabilities for chipboard/display/point-of-purchase packages. In-house shrink wrap/multi-pack capabilities.

**New Products**
Chase’s newest product line is Chase’s Clean Home™ Disinfectants, NBE formulations offering profitable control brand alternatives for retail shelves. And the Chase’s Home Value™ line is tailored for retailers looking for unique opportunities. This line provides a range of effective, attractively-priced products including household cleaners and polishes, bathroom cleaners, disinfectants, spray starch, Smooth Track® shave creams and KillZone® insecticides.

**New Technologies or Patents**
Green World N’ is the first full line of EPA Safer Choice certified continuous-spray professional cleaning products. The six products are made from biodegradable CleanGredients® and utilize natural nitrogen as a propellant. ColorSpray® Ultimate Decorating Enamel is Chase’s patented line of interior/exterior accent colors, which were formulated to protect the dry paint film from mold and mildew.

**Markets Served**
All markets, excluding FDA OTC products

**Key Personnel**

- Judith Albazi, President/CEO
- Ernesto “Ting” Hidalgo, Executive Vice President/COO
- Anthony Albazi, Corporate Sales Director
- Kevin Brandush, National Sales Manager, Professional Products Division
Condensa

More than 50 years of experience in the aerosol and aluminum packaging industry manufacturing high end and sustainable packaging. Specialized in the Cosmetic & Personal Care industries, Human Health products as Pharmaceutical, Nutraceutical and several types of Sanitizers currently supplying the leading brands and the main contract fillers in the US, Canada, Latin America and now the Asian Market.

New Products/Technologies/Patents

- Reaching to a broader type of clients, supporting their needs for traditional aerosol, 20mm openings and Screw Top Bottles, using their own decorations.
- Enhancing the market of the Comfort-Hold shapes.
- Helping our current/new customers to stand-out with current products and new developments in a highly saturated and competitive market.

Industries

- Personal Care & Cosmetics
- OTC, Pharma, Household and Industrial
- Human Health Products

Major Products: Aluminum Packaging

- Aerosols: A wide range of diameters, heights and shapes.
  - Diameters: 25, 35, 38, 45, 50, 53 and 59
  - From 88mm to 225mm height.
- Round or Flat Shoulder, Grooved, special shapes available.
- 20mm Opening bottles and Screw Top Aluminum bottles.
- Talc Containers and Double or Single Cases.
- Innovation through wide mouth aluminum bottles for capsules, vitamins, and powders
- Threaded bottles 24/410 opening with capacity range from 80 mL to 450 mL
- Diameter 25 aerosol cans for pocket-sized versions of any product

Key Contacts

- Tim Marcely – Sales Director (tim.marcely@condensa.cl)
- Matias Levit – General Manager (matias.levit@condensa.cl)
- Christian Sieveking – Commercial Development Manager (christian.sieveking@condensa.cl)

Specialized Services:

Condensa will assist your company from the very beginning of each project, by an experienced Sales Team, reviewing the design with the pre-press department, artwork approval, color approval, delivery alternatives and following up until your product gets delivered where requested.

The main objective for us is to accompany you along the process and meet your expectations, so based on our traditional DNA of doing business Condensa has always had a customer-oriented tradition. It is our objective to completely understand each customer’s business so that we can offer traditional or tailor-made products and solutions based on specific project requirements and to accompany customers in the successful development of their projects.

Condensa
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info@condensa.cl www.condensa.com
Coster Group

Coster Group is a leading multinational provider of aerosol, spray and dispensing solutions for personal care, cosmetic, pharmaceutical, food, household and technical products. The company has the most comprehensive offering in the aerosol and dispensing industry, thanks to a complete range of standard and custom products:

- Aerosol valves and BOVs
- Actuators and spray caps
- Spray pumps, fragrance pumps and liquid dispenser pumps
- Pharmaceutical packaging components (e.g. pMDI valves and inhalers, nasal and oral spray pumps)
- Filling machines and lines

Coster is the sole company manufacturing both packaging components and filling equipment, capable of satisfying its clients’ most stringent requirements from A to Z.

Coster USA

Coster USA Inc. is Coster Group’s North American subsidiary located in South Elgin, Illinois, close to Chicago. In addition to trading the full Coster product portfolio, Coster USA specializes in the production of BOVs - bag-on-valves, and Rotor twist-lock actuator.

Since its incorporation in 2003, the Company has continuously strengthened its competitive position in the local market with dedicated investments in state-of-the-art production equipment. New investments in equipment and human resources are ongoing.

Pharmaceutical focus

Coster’s growth in the pharmaceutical market is significant and ongoing. Pharmaceutical packaging components such as pMDI valves (with FDA type III DMF registration) and nasal spray pumps are manufactured in two ISO 8 clean rooms. Inhaler actuators, 1” valves, BOVs and actuators are also available. Our BOVs are also DMF registered.

Moreover, with 50 years experience in the design and manufacture of high quality filling machines, Coster is a world-class leader in the provision of filling equipment to the pharmaceutical and personal care industries.

These include high-speed and semi-automatic machines for pMDIs, nasal and oral sprays, topical aerosols and BOV-based products.

Headquarters

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DS Containers

Founded in 2005, DS Containers was pleased to open the doors of its second facility in 2017.

Key Personnel
- Bill Smith, Jr.: CEO
- John Duffy: Executive VP Finance, CFO
- Matt Kuehn: VP Sales, Marketing, and Technical Support
- Kevin Richards: Director-Technical Services
- Jeff Pray: Manager-Quality and Food Safety
- Gina Bucciarelli, Jack Childers and Jack Finnell: Director of Sales

Products Offered
Two-piece PET laminated tin-free steel containers with no side seam, an integral dome, corrosion resistant interior and a contemporary shape. Customized printing in up to eight colors. Industry leading lead times and smallest MOQ’s for printed cans. Six sizes available; 205 x 604, 205 x 710, 211 x 315, 211 x 413, 211 x 604, and 211 x 713. Now also offering debossing as an option for the 211 x 604 and 211 x 713 sizes with an all-around Spiral pattern as well as custom deboss pattern design opportunities.

DSC recently expanded into the aluminum aerosol can market. We have combined existing D&I can manufacturing methodology with the latest aerosol can necking and shaping technologies arranged in a unique modular line layout. The arrangement incorporates a coil-to-can process which produces cans at higher speeds with inherently high recycled content. Our aluminum can portfolio includes 45 and 53 mm diameters with various height options produced in manufacturing layout utilizing dual in-line decorators with multiple shaping machines. Our technology and approach provides reduced lead times and MOQ’s while delivering unparalleled service and quality.

Markets Served
- Automotive
- Duster
- Food
- Household Products
- Industrial
- Insect Spray
- Paint
- Personal Care

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Formulated Solutions

Innovate · Formulate · Create

Formulated Solutions is now known as one of the most innovative contract manufacturing and formulation development companies (CDMO) in North America. With over 600 million units of annualized production capacity, Formulated Solutions exists to enhance consumer healthcare products through creativity and invention, delivering our Marketing Partners unmatched formulations, innovative packaging and cost effective reliable supply of semi-solids, Aerosols, Bag on Valve, and our exclusive eN2fused™ WHIPPED dispensing platform.

These days every contract manufacturer claims to innovate. We're different... We walk the walk!
Every year we commit 30% of our research and development efforts to purely speculative development. Why? So that we stay on the cutting edge of consumer healthcare technologies, and are able to ensure that you, our brand partner, is in a perfect position to offer your customers differentiated products that they will love.

We have a reputation for creative problem solving. We open the doors no one else can.
Our expert team of scientists and engineers will work alongside your in-house R&D, supply chain, or marketing staff to develop that difficult to formulate/difficult to fill consumer healthcare solution. Our uniquely inventive thinking creates tremendous value for our brand partners and makes us the ideal choice for full turnkey consumer healthcare CDMO solutions. Formulated Solutions does not market any of its own products, nor manufacture store brands.

Industries Serviced:
- Consumer Healthcare
- Branded Rx
- Medical Device
- OTC

Our pharma-grade facilities and manufacturing equipment are impressive, but we are so much more than buildings and machines. We are your invested consumer-focused partner.

We want to help you create game-changing innovations that will result in products your consumers love to use and will drive your bottom line and our expert team of scientists and engineers stand ready to do so.

"Formulated Solutions is and shall always be a company of people with the knowledge and dedication to provide our Marketing Partners, regardless of their size or marketplace, a single source solution for delivering quality and innovative products to market. We shall embrace changes and new opportunities as a vehicle to continually develop profitable and sustainable relationships. As a company we shall never accept anything less than a culture that fosters creativity, growth and profitability for both our Partners and the company."

Our focus on innovation allows us to offer you, and your customers, products that other CDMOs simply can’t.

Formulated Solutions, LLC
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Formulatesolutions.com
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Gerstung Aerosol is a family owned custom packaging machinery manufacturer. Sixty years ago, we introduced a revolutionary new method for pressurizing aerosol containers. The orbital shaking, combined with propellant filling, provides the action necessary to excel the absorption of propellant into water-based and viscous concentrates. With this preferred packaging industry method of gassing, it eliminates the need for additional product handling. Our innovative products are engineered with simplicity in mind, ask the man who owns one. This pioneering technique has gained complete acceptance and contributed to the widespread growth of aerosols in existing and new markets worldwide.

**Products**

- **Single Head Laboratory Gasser/Shaker**
  The precise cyclic motion lends itself to enhance absorption of propellant throughout the product more quickly and completely. This machine is designed for manual operation and is really great for testing products with CO₂.

- **Manual/Automatic 6 Head Gasser/Shaker**
  This machine features the same simplicity of design as our Production 16 Head Gasser/Shaker. The precise cyclic motion lends itself to enhance absorption of propellant throughout the product more quickly and completely. This machine is designed for manual operation. Conversion parts would be available to modify for automatic production (20cpm).

- **4 Head Inline Production Crimper**
  The latest model of our 4 Head Crimper, incorporates our proven method of Inline can handling. With absolutely no motors, gears, springs, minimal CFM and nothing to adjust, this machine truly is INNOVATIVE! Capable of 4 cans every 4 seconds, 60 cpm, it can be attached to your current running conveyor. Crimps all 1” standard containers and will accommodate one can diameter with various heights, no change parts. Various can diameters are available.

**Locations**

- Stanton, CA – R&D
- Riverside, CA – Manufacturing, assembly and equipment staging facility

**Services Provided**

Installation Supervision

**Key Personnel**

Greg Gerstung, Greg@gerstungaerosol.com

**Patents**

Valve for Pressurized Dispensing Cans – 1989 and 1990

**Markets Served**

- Food
- Personal Care
- Household Products
- Insect Sprays
- Industrial
- Automotive
- Paint
- Pharmaceutical

Gerstung Aerosol
7776 Ramsdale Way
Stanton, CA 90680
www.gerstungaerosol.com
Tel:760-780-9870
H&T Presspart is a leading global supplier of injection moulded plastic actuators, dispensers and caps primarily to the pharmaceutical and healthcare industry.

With over 25 years’ experience, coupled with our passion for plastic, H&T Presspart is able to produce bespoke and customized dispensers and actuators that meet our customers’ needs.

Our multi-component high-speed line injection moulding takes place in an ISO 8 clean room, and assembly in an ISO 7 clean room at our manufacturing site in Tarragona, Spain. We also offer in-line dry-spray-pattern testing and a range of packaging options.

**Products & Services Provided**

H&T Presspart offer a flexible range of dispensers and actuators which are suitable for a variety or mechanical spray pumps and aerosol valves with different stem blocks.

With a product range that includes oral, ear and topical applications, H&T Presspart’s products are perfect for a wide number of industries including pharmaceutical, food, personal care and cosmetics.

H&T Presspart works closely with their customers to guarantee all specifications are met with spray nozzle, tube length and angle all adaptable to specific customer needs. With manufacturing facilities in Tarragona Spain, H&T Presspart offer a complete product development service for customers from the 3D CAD design concept stage right through to full industrialization of the product.

**Key Personnel**

- Francesc Rey, Sales Manager

**Markets Served**

- Pharmaceutical
- Personal Care
- Household Products
- Cosmetics
- Food

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ITW Sexton

ITW Sexton has been a global leader in the design and manufacture of two-piece aerosol cans for over 50 years. With a variety of styles and sizes from which to choose, ITW Sexton’s product line makes it easy to select the ideal packaging solution for a wide range of standard and customized containers; from high-pressure, specialty gases to low-pressure consumer goods. Backed by the ITW family of companies, ITW Sexton is the preferred supplier of specialty, high-pressure refrigerant gases such as R-134a, HFO-1234yf, R-410a, HFO-1234ze, and hydrocarbons across the globe.

Products Offered

ITW Sexton manufactures two-piece, tinplate steel containers in both high and low-pressure configurations. Available in 11 different sizes including 202, 211, and 300 diameters, our product line makes it easy to select the ideal packaging solution for a wide range of standard and customized containers. From our smallest 202x406 to our largest 300x1006, every ITW Sexton can is available in dome or step profile shape. Additional services include unlimited base coat color options, customized printing in up to eight colors, and our industry leading Patented Pressure Relief Device (PRD).

At ITW Sexton, we’ve earned ISO and U.S. Department of Transportation (DOT) certifications to ensure that every aerosol can is of the highest quality. With a devotion to quality that sets the industry standard, you can be sure that each one of our containers are structurally-sound and will deliver the safety and performance that your customers demand.

Key Personnel

• Bret Shankleton – Business Unit & Sales Manager
• Brennen Auerbach – National Sales Manager
• Terry Widner – Customer Service Manager

Patented Pressure Relief Device

ITW Sexton’s patented Pressure Relief Device (PRD) is the optimal choice for maximum aerosol safety and performance. By allowing contents to evacuate safely through the bottom, ITW Sexton cans with available pressure relief device remain intact in the event of over pressurization – reducing the likelihood of severe injury if the can is mishandled during use, storage, or transportation.

Our engineering team’s persistent focus on the safety and structural integrity of our cans, combined with over 50 years of technical expertise securing and maintaining numerous DOT special permits, have made us the number one choice of high-pressure containers throughout North America, Asia, Europe, and Central and South America.

Markets Served

• Automotive
• Refrigerant
• High-Pressure/Specialty Products
• Industrial

• Household Products
• Duster
• Insecticide

ITW Sexton
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Decatur, AL 35603
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www.sextoncan.com
Majesty Packaging Systems Limited

One of the world’s market leading manufacturer of aerosol technology and dispensing solutions, Majesty offers the most range of standard and custom aerosol valves, spray actuators and dispensing pumps for personal care, home care, pharmaceutical and automobile and other industrial products.

- Aerosol valves such as 360 valve, metered valve, APD valve, Female valve
- BOV : Big capacity and full range from 30ml – 600ml
- Board range of Spray Actuators : 35mm; 45mm; 50mm; 53mm; 65mm
- Dispensing Pumps, Perfume Pumps, Foam Pumps, Mist Sprayers

Majesty, established in 1988, is located in Zhongshan City, Guangdong Province, China,100,000 sqm modern plant with comprehensive production capability of 6 billion sets of aerosol valves, 2 billion sets of dispensing pumps and 1 billion sets of spray caps.

- 400 electrical type of injection molding machines
- G.M.P. production facility for pharmaceutical packaging
- 2,000 sqm lab with advanced testing instruments
- In-house mold making workshop
- Certified with ISO9001, ISO14001, OHSAS18001

Majesty has long been a provider to the aerosol industry, providing dispensing systems to meet our customers technical and commercial demands. Majesty remains committed to innovative products of the highest quality to satisfy our customers’ needs.

Majesty Packaging Systems Limited
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www.majestyvalve.com
MBC Aerosol

When MBC Aerosol was established in 2008 by partners Jim McBride and Peter Burt, the recession was hitting the United States hard. Unfettered by the high risk of starting a business in a financial downturn, Jim and Pete recognized the need for more reliable, high-quality manufacturers in the aerosol industry. Having over 40 years of combined experience in designing, building, and servicing aerosol and bag-on-valve filling machinery, they used their knowledge and unwavering dedication to fill that void.

Starting in a 3000 Sq. Ft. facility, Pete, Jim, and his wife Kim (CFO of MBC), worked tirelessly to create a company that quickly became a trusted industry leader, building and servicing machines worldwide. We now occupy a 30,000 Sq. Ft. factory and employ around 25 people who have an additional 80+ years of experience in the field.

We offer a wide array of products and services for any aerosol and bag-on-valve machinery needs, and we continue to invest in the latest designs and technology to ensure that our products are always the best on the market. We strive to provide the highest quality of products and services at an affordable rate. The customer’s satisfaction is always top priority at MBC.

Whether you are just entering the industry and need help with everything down to the nuts and bolts of the design process, or you’re an established player looking for the best in the business, MBC Aerosol will exceed all your expectations.

Products Offered:
MBC offers a complete line of equipment from simple upgrades and Add-on’s to turn-key solutions with production speed ranges to fit any requirement from 5-300cpm running Aluminum, Tin plate and Plastic Containers including:

- Aerosol Machinery & Stations
- Bag on Valve Machinery & Stations
- Specialty (MDI, Ball Dropper, Can Cleaner, Etc.)

Key Personnel:
- Jim McBride: CEO - Sales jmcbride@mbc-aerosol.com
- Peter Burt: CTO - Engineering pburt@mbc-aerosol.com

Markets Served:
- Household
- Consumer Healthcare
- Medical
- Food
- Industrial
- Self Defense

445 Renner Drive
Elgin, IL 60123
847-214-8843
www.mbc-aerosol.com
For more than 60 years, McKernan Packaging Clearing House continues to offer the industry’s highest quality packaging at a discounted rate along with the lowest minimums. McKernan began by buying and selling surplus packaging, growing their Best Value line. Eventually, a complete line of Wholesale Packaging was added. This ever-growing wholesale line includes over 1,200 line items with over 100 million packaging units in the warehouse...all ready to ship!

**Major Products**

McKernan carries packaging components including aerosol cans, bottles, caps, trigger sprayers, foamers, sprayers, pumps, actuators, valves and much more. Whether you are looking for sophisticated and polished, bold and fun, or even simple designs, McKernan has something for almost everyone with unlimited opportunities to produce a truly unique package design. Get started today! Search our extensive online inventory at McKernan.com where you can order a sample, and most samples are free of charge. For details, call 1-800-787-7587 or 775-356-6111 or email Sales@McKernan.com

**Best Value**

McKernan’s Best Value line contains top quality, unbranded packaging components that are offered at a discounted price. The majority of products in this line offer significantly reduced prices. The Best Value line has shipments arriving each day so there is always something new to find. This packaging is in stock and generally ships within 48 hours. However, you may need to move fast as these deals sell out quickly.

**Surplus Specialists**

“We Buy Surplus!”

McKernan also helps businesses repurpose their excess/surplus inventory by purchasing unused and unbranded components, such as bottles, jars, closures and more. McKernan coined the phrase “pre-cycling” because the program allows companies to recapture some of their initial investment and keeps excess inventory out of the landfills. McKernan is an environmentally responsible and smart solution to scrapping or traditional recycling. When you need to clear inventory in a short amount of time, call McKernan. For more information on this program, visit WeBuyPackaging.com or email Surplus@McKernan.com.

**The McKernan Experience**

Whether you are buying or selling packaging, when you call McKernan Packaging Clearing House, you will speak with a real person. Call 1-800-787-7587 or 775-356-6111 and the friendly staff at the front desk will connect you with a knowledgeable sales representative or surplus specialist for further assistance.

McKernan
P.O. Box 7281
Reno, NV 89510
Tel: 775-356-6111, 800-787-7587
Fax: 775-356-2181
Web: www.McKernan.com
The Swiss based Nussbaum Group is a leading manufacturer of sustainable aluminium packaging for more than 50 years. In its four plants in Switzerland and Germany Nussbaum offers annual capacities of 480 Mio. units and a large variety of formats, shapes and linings.

Advantages of aluminium packaging:
- 100% recyclable
- resistant, solid & unbreakable
- no rust
- diffusion proof
- light proof
- good conductivity
- availability nearly unlimited
- 3 x lighter than steel
- 4 x lighter than glass
- shapeable

Innovations
Nussbaum containers are also available made from recycled aluminium – 100% PCR or PIR - as well as in light weight made of aluminium alloy, meeting the environmental and cost-saving expectations.

Products and specifications offered
Cans - 15 formats Ø 22 – 66 mm
- Aluminium Aerosol Cans, 17ml – 650ml (Brimful volume)
- Aluminium Can-in-Can, 32ml – 290ml (Pouch volume)
- Aluminium Screw Cans, 15ml – 550ml (Fill volume)

Tubes - 11 formats Ø 12 – 40 mm
- Aluminium Tubes, 3ml – 200ml

Industries served
- Personal Care
- Pharmaceutical
- Food
- Industrial
- Home Care

Services offered
- Wide selection of linings (e.g. BPA N.I., PAM and PAM alternatives)
- In-house prepress department
- R&D including tooling supply
- US Drug Master File
- DOT2Q registration

NUSSBAUM MATZINGEN AG (HQ)
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nucan@nucan.com
Pamasol is one of the leading companies developing, producing and distributing aerosol machines. For over 50 years we have developed and produced everything ourselves in our high-quality facilities in Pfäffikon Switzerland. We offer a wide range of systems from laboratory to high-speed rotary machines up to 600 cans per minute.

From installation, start-up, and training to technical service support in the field, you can count on us. The Pamasol brand name stands for innovation, technical leadership and reliability as well as for custom made machines for customer needs, perfectly engineered and constructed for a long-lasting production.

We are providing aerosol solutions not only for 1” aerosol valves and cans, but Pamasol is also the leading company for BOV-systems (Bag-on-Valve) for salt water, cosmetics etc., for pMDI-machines (Pressurized Metric Dose Inhalers), high speed color filling machines, mass-flow fillers for dedicated products, special capping machines with cap orientation system and much more.

As a provider of Swiss Aerosol Solutions, Pamasol is the brand for working together to solve all your filling problems, no matter how challenging they are.
YOUR SAFETY
You must feel safe with the products you use. Plus, you deserve to work with the Modern Aerosol Industry Founder and World Leader in Aerosol valves.
Indeed, PRECISION VALVE CORPORATION (PRECISION) is the inventor of the first mass produced aerosol valve in 1949. Since then, we have become the global leader in aerosol valves and a leading player in actuators and dispensing solutions.
You are on the safe side.

YOUR SERENITY
Whether you are a national brand, a contract filler or a multinational group, you can rely on a PRECISION local team and a regional or global supply.
Today, PRECISION operates a multinational network of 17 facilities spanning 15 countries on 6 continents in Argentina, Australia, Brazil, China, France, Germany, Italy, Japan, Mexico, South Africa, Spain, Thailand, United Kingdom, USA and Venezuela.
PRECISION can rightly claim to be your only truly local partner of aerosol valves and actuators with a global presence.
Your local partner, globally.

YOUR SOLUTIONS
Are you facing a new challenge? Searching for new solutions? PRECISION serves a variety of end markets, including personal care, household, food and beverage, industrial, automotive and pharmaceutical with an ever-growing product portfolio featuring valves, actuators, pumps, and other dispensing solutions. PRECISION’s valve range consists of a comprehensive range of 1” male valves, tilt valves, powder, 360-degree valves, capillary valves, metered valves and Bag-On-Valves. In addition, PRECISION’s actuator portfolio offers everything from standard buttons to innovative twist-lock actuators. PRECISION’s broad choice of pumps includes trigger sprayers, lotion pumps, foamers, crimp, 20mm, and specialized pumps.
PRECISION provides a multi-skilled team of experts to support your aerosol and dispensing needs.
It all starts with YOU.

Precision North America
5711 Old Buncombe Road
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www.precisionglobal.com
Stolle Machinery

Stolle provides solutions for the high-volume production of metal efficient 2-piece D&I aerosol cans, from a single machine to a complete plant or production line. As the world’s leading supplier of canmaking machinery, Stolle has unprecedented experience in providing canmakers with the machines they rely on to produce cans with maximum speed, efficiency and profitability.

Locations
Headquartered in Denver, Colorado, Stolle has manufacturing and service centers strategically located around the world to serve canmakers, including in the USA (5 facilities), Europe (3 locations), Brazil (2 locations), China (2 locations), Vietnam, India, and Jordan.

New Products
Stolle invests significantly in developing new and improved machinery that benefit canmakers and consumers. Recent developments include a new design D&I bodymaker, a modular die necker machine, and continuing innovations in can decorating technology. Stolle also offers special versions of bodymakers specially designed to produce tall, thinwall D&I aerosol cans. Stolle Global Systems designed and built the world’s first high speed D&I aerosol can line for a major U.S. manufacturer – a video of this project can be seen at www.stollemachinery.com/videos/Speedcan.html.

Services Provided
A complete line of machinery for the high speed production of 2-piece cans and ends, design and construction of complete can and end plants and production lines, machine rebuilding, OEM spare parts, rapid-response field service.

Key Personnel
- Gus Reall – CEO
- Robert Gary – CCO
- Ian Scholey – CTO
- Chris McAlpine – VP of Global Systems

Markets Served
High volume manufacturers of 2-piece beer-beverage, food and aerosol cans.

Stolle Machinery
6949 S. Potomac Street
Centennial, CO
303-708-9044
stollemachinery.com
Summit Packaging Systems recently celebrated its 45th year of supplying valve systems to the aerosol packaging industry. Its commitment to fully integrated manufacturing facilities continues to position Summit as the best worldwide source for aerosol valves with the highest quality, best service, and lowest pricing.

**Featured Products**

**Nouveau Actuator**
One piece designs, to include both foam and gel product formats.
- Two piece non-MBU, for AP sprays, or other tight spray pattern products.
- Two piece MBU to provide any pattern and particle size spray that may be desired.

**Bodysurf**
Summit’s most recent Twist & Lock actuator, the Bodysurf, brings incredible value at a competitive price! The sleek design, combined with superior grip, makes operation effortless. With both tactile and audible cues, the operating position is never in doubt. Designed for manufacture, this actuator works flawlessly over a wide range of stem to curl dimensions, allowing for broader manufacturing specifications and reducing scrap. This market tested actuator is a proven winner!

**Bag-On-Valve**
Summit BOV’s are available in every stem diameter and shank length available to ensure proper fitment and function with both standard or custom actuators and spray-through-caps. It also has the variety of mounting cup options required for any BOV products: Tinplate laminate; tinplate, tin free steel and aluminum with lathe cut gaskets; and all the available protective coatings such as epoxy, PET, microflex, etc. The company also offers several different multilayer laminate bag constructions with either a polyethylene or polypropylene inner sealant layer to ensure package and product stability and functionality.

In addition, Summit provides the full range of R&D services, laboratory sample product filling capabilities, as well as short and long term stability and performance testing required to bring your BOV product from concept to market.

Put Summit Packaging’s expanding BOV technology, highly competitive pricing, and short lead times to work for you!

**Key Personnel**
- John W. Lynch – Sales Manager – ext. 150
- Scott Gilroy – Vice President – ext. 138
- Kevin Verville – Technical Service Manager – ext. 157
Terco, Inc. is one of the leading manufacturers of aerosol filling equipment. Since 1965 and with our years of experience in over 50 countries, we have developed filling systems from 5 to 450+ cans per minute. Our system for success includes a modular design configuration and regional technical support around the world (including both sales and spare part support).

In addition to the basic filling machinery, our product line includes a full range of equipment for aerosol production including container handling, conveying systems, waterbath systems, tip placing, cap placing, puck handling, and more. From a simple laboratory set-up to a completely integrated filling line our dedicated staff has the knowledge necessary to give your filling operations the most flexible filling system available.

With the popularity of pressurized barrier systems (including piston cans and bag-on-valve), we offer a full range of filling solutions to meet your product needs. Systems for dairy and pharmaceutical aerosols are also offered.

**Key Personnel**
- Dan Ahrens - President
- Bernie Brokke - Vice President, Sales

**Services Provided**
Filling systems for conventional aerosol, barrier systems, container handling, acutator/cap placement, puck handling and assembly machine.

**New Products**
Completely automated PLC aerosol filling machine with capabilities of automated product and propellant volumes, can diameter, can height, and indexing speed changeovers.

Terco, Inc.
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Tri-Pac, Inc.
Customer Focused, Quality Driven

Tri-Pac, Inc. is a turn-key Contract Development and Manufacturing (CDMO) partner for aerosols, foams, liquids, cream and gels specializing in Medical Devices, Topical OTC, Consumer Healthcare and Personal Care. Headquartered in South Bend, IN, Tri-Pac is located in a 65,000 sq. ft. FDA Registered cGMP Manufacturing facility & 60,000 sq. ft. Warehouse. Tri-Pac houses explosion proof ISO Class 7 & 8 Cleanroom suites for aerosol, foam, liquid and tube filling and blending. We connect our unique competencies in manufacturing, sourcing, engineering, research and development and regulatory to create products that raise quality standards, lower costs and reduce environmental impact.

Facility
• cGMP, FDA, OTC, ITAR, EPA, Organic Facility
• ISO 13485, ISO 22716, ISO 14001, WHO GMP Certified Facility
• Onsite Analytical & R&D Labs w/ Rapid Microbial USP 61/62
• Cleanrooms – ISO 7 & 8, Explosion Proof
• Ultra Purified Water (UPW) System
• OSHA, EPA, IDEM, NFPA, NEC facility compliance

Services & Technology
• Turnkey Research & Development
• Analytical Testing, Quality Testing and Stability Study program
• Aerosol Filling (ISO 7) – Spray, Foam, BOV, Piston Barrier, Micro dosing
• Liquid Filling (ISO 7) – Liquids, Gel, Cream, Lotion
• Tube filling (ISO 8) – Liquids, Gels, Cream, Lotion, Pastes
• Blending (ISO 8) – Pilot, Turbine, Homogenizer, Side Sweep, Heat/ Cool
• Kitting, Secondary Packaging, Shrink Sleeving and Shrink Banding
• SAP ERP, SAP PPS, SAP WMS
• Kanban, Gemba, JIT

Markets Served
• Medical Devices
• Over The Counter (OTC)
• Consumer Healthcare
• Personal Care & Cosmetics
• Certified Organic
• Aerosol Sprays & Foams
• Liquids, Creams & Gels

Tri-Pac, Inc.
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www.tri-pac.us
Formed by the merger of the Ardagh Group and Exal, Trivium Packaging offers an extensive line of infinitely sustainable metal packaging including steel and aluminum aerosol containers along with food and specialty packaging.

Our highly skilled teams are adept at collaboration, creating scalable, effective and sustainable aerosol solutions to meet every brand’s unique needs. In addition, our unwavering commitment to quality ensures our products are as consistently defect-free as they are eye-catching.

Combining value-driven innovation, award-winning design, superior quality and an unmatched level of service, Trivium Packaging continues to exceed expectations for some of the world’s most recognizable brands. We offer metal packaging solutions for a number of categories.

Categories served:
• Beauty & Personal Care
• Beverage
• Food
• Home Care & Industrial
• Nutrition
• Paints & Coatings
• Pet Food
• Pharmaceutical
• Seafood

The aerosol experts
With decades of expertise in aluminum aerosol design, manufacturing and operations, no one is better at creating stand-out, high-quality packaging delivered on time, in full and with industry-best lead times.

Key Aerosol Contacts
• Susan Chupak – susan.chupak@triviumpackaging.com
• Buddy Carhart – buddy.carhart@triviumpackaging.com
• Chas Aylsworth – chas.aylsworth@triviumpackaging.com

A global reach
Trivium Packaging operates close to 60 state-of-the-art production facilities around the world, including dedicated research and development sites.