

REDMINING STRIES LTD

Breathing life into remarkable chemistry



About Us

Redmin Industries Ltd is a Supplier, Manufacturer, Wholesaler & Distributor of chemicals, chemical related products & raw materials; established in 2022. It has a wide range of products & services including adhesives, thermoplastic resins, ink & packaging solutions, and other supplies of raw materials required by our clients. Our aim is to provide a complete comprehensive chemical solution to our clients based on their application, processes & customized needs. Our excellence in R&D, product development and after-sales and the technical process will support to cater to the needs of complex manufacturing processes and be able to provide fast, unique & cost-effective solutions and products.

Director's Profile



Sultana Parveen Lucky

Ms. Sultana Parveen Lucky is the Chairman of Redmin Industries Limited who has been a role model for many people in the country as a remarkable female entrepreneur. She has been associated with "Dream Park International (DPI)" -which is a sister concern of Walton Group for over the last 15 years.

Ms. Parveen is a visionary leader who works extensively to make everyday life easier for Bangladeshi middle-class families. Dream Park International has launched numerous appliances in affordable price under the brand name "WALTON & MARCEL". Her motivation for growth strategy and contribution to decision making played a pivotal role in establishing brand sustainability in home and small appliances product category of DPI.

Ms. Parveen has been the key inspiration behind the development of innovative research and development team, quality assurance, modern supply-chain management, and efficient production team for Redmin Industries Limited. Ms. Parveen dreams for establishing a green and sustainable chemical complex for supporting local industries and contributing to economic growth at the macro level.

Directorship:

Ms. Parveen is a shareholder and has Directorship Positions in numerous sister concerns of WALTON Group.



S M Nurul Alam Rezvi

Mr. S M Nurul Alam Rezvi is the Vice Chairman of Redmin Indus□tries Limited. He is the founder and Chairman of Walton Hi-Tech Industries Limited who was born in a renowned business family. Mr. Rezvi always tries to convey technical knowledge to the engineers to make better, innovative, and sustainable development of Bangla desh. Dynamism, leadership, commitment. sincerity. vision, and farsightedness of Mr. Rezvi has placed him as a successful entre□preneur in Bangladesh. He is the pioneer of consumer electronics industry revolution in Bangladesh.

Mr. Rezvi is not only a true visionary but also a person full of knowledge, wisdom, and proficiency in innovating new technologies. Apart from these, he is a philanthropist and is passionate about his social and communal responsibilities and commitment. He believes that one day nobody in Bangladesh would be unemployed and talent would not migrate to abroad.

Mr. S M Nurul Alam Rezvi has obtained the membership of:

- Federation of Bangladesh Chamber of Commerce & Indus Itries (FBCCI)
- Bangladesh Refrigerator Manufacturers Association (BRMA)
- Ghatail Golf Club (GGC)
- Savar Golf Club (SGC)

Achievements and Accreditation:

- Mr. S M Nurul Alam Rezvi was selected as a Commercially Important Person (CIP) by the Government of People's Republic of Bangladesh for the year 2013 (CIP Export No. E 125-61).
- Winner in Supper Senior category of 3rd Walton Cup Golf Tournament-2016.



S M Monjurul Alam Ovee

Monjurul Alam Ovee is the Managing Director of Redmin Industries Limited. After graduation in Bachelor of Business Administration degree from a reputed University, he joined family business as one of the young & dynamic directors of Walton Hi-Tech Industries Limited. He has been acting as a remarkable strategic planner for maintaining the trend to build a more sustainable and productive Bangladesh with emphasis on digitalization in order to keep stride with a constantly changing world.

Mr. Ovee is a living, breathing, and dreaming entrepreneur. He has written his own success stories and is solidifying his legacy by setting unbeatable milestones by manufacturing first ever feature phones, smart phones, multilayer Printed Circuit Board (PCB), established Independent Design House of Smart Phones (IDH), and manufacturing facility of all the accessories associated with mobile phone in Bangladesh as well as the subcontinent which was unthinkable just a few years ago for the local mobile manufacturing

industry. Due to the outstanding quality and affordable price the Cellular Phone with the label 'Made in Bangladesh' has successively achieved the trustworthiness of the mass people. Under his leadership, WALTON mobile was exported to the USA which is a significant paradigm shift in device industry of our subcontinent. Mr. Ovee also introduced MARCEL mobile in Bangladesh market to cater the demand for communication needs of the lower income population.

Mr. Ovee has notable success in software design and IT industry of Bangladesh as his business ideas are always futuristic.

Membership of Association:

- Bangladesh Refrigerator Manufacturers Association (BRMA);
- President of Computer and Mobile Manufacturers & Exports Association of Bangladesh (CMMEAB).
- Bangladesh Electrical, Electronics and Home Appliances Manufacturers & Exporters Association (BEEHAMEA)

Directorship:

 Mr. S M Monjurul Alam Ovee is shareholder & has directorship positions in numerous sister concerns of WALTON Group.

Achievement:

- Mr. S M Monjurul Alam Ovee has achieved 'Tax Card' as a young individual (second best) taxpayer (under the age of 40) for the fiscal year 2020-21.
- He is a pioneer of cellphone export to the USA market.



Raisa Sigma Hima

In 2016, Ms. Raisa Sigma Hima joined the Walton Group as the youngest director of Walton Hi-tech Industries Limited right after completing her Bachelor of Business Administration degree from North South University. Immediately, after joining, she had to tackle all the obstacles and hurdles of the industry and dealt with them swiftly. She was the main driving force behind the rise of Walton Television sales and increased market share. Furthermore, she pioneered in Television export in Bangladesh.

Being an entrepreneur, she envisioned a Bangladesh which is self-sufficient in chemical manufacturing and distribution. In the past, the chemical industry of Bangladesh was mostly import based. Walton Chemical Industries Limited was established to rectify this issue in the industry. So, she stepped in as Managing Director of Walton Chemical Industries Limited. From its very inception, Ms. Raisa had her initial focus on the Research & Innovation (R&I) of the chemical industry of Bangladesh. Under her leadership, the .

company has become the market leader in Masterbatch, Compounding and Hot-Melt Adhesives within a truly short span of time.

To further materialize her vision of revolutionizing the chemical industry into reality; a new venture called Redmin Industries Limited has been established. The products of Redmin Industries Limited will be all types of adhesives, masterbatches, thermoplastic resins, food & beverage chemicals, paint & ink, packaging, and other chemical solutions, being a comprehensive store for a wide range of industrial solutions. Her vision will be fully realized when Redmin will be able to cater to all the chemical needs of multiple industries across Bangladesh,

Membership of Association:

- Bangladesh Women Chamber of Business & Industry (WCCI)
- Bangladesh Refrigerator Manufacturers Association (BRMA)

Membership of Organization

- Managing Director, Walton Chemical Industries Limited
- Director, Walton Digi-Tech Industries Limited
- Director, R B Group of Companies Limited
- Director, Walton Motor Industries Limited
- Director, Walton Corporation Limited
- Partner, Walton Plaza



Rifah Tasnia Swarna

The youngest director of Redmin Industries Ltd., Rifah Tasnia Swarna who is a and energetic entrepreneur voung obtained her Bachelor of Arts Degree in Business Studies. She brought in her dedication and dynamic leadership traits as she stepped in her role at Walton Group with a vision of shaping the Electronics & Electrical Appliances manufacturing sector. Avidly involved in the development of Television product, Ms. Rifah incorporated newest technologies in Television manufacturing and working relentlessly to incorporate more advanced technologies. Under her dynamic and visionary leadership, Bangladeshi electronic giant Walton has developed its own operating system for televisions making a breakthrough in the country's TV manufacturing sector.

Apart from her vision of shaping the Electronics & Electrical Appliances manufacturing sector, Ms. Rifah has keen interest on petrochemical manufacturing and reinventing the chemical industry to attain a sustainable future because she believes

that Bangladesh as a country has diverse scope of manufacturing high-quality grade chemicals which can easily substitute imported products. MS. Rifah also founded her own fashion label 'Savvata' which clearly gives an idea about the diversity of her qualities as an entrepreneur & a leader. She is currently the Director of Walton Digi-Tech Industries Ltd, Walcart Ltd., Bangla Emirates Aquaculture Ltd., Walton Motor Industries Ltd.

Directorship:

- Director of Walton Digi-Tech Industries Ltd.,
- Director of Walcart Ltd.,
- Director of Bangla Emirates Aquaculture Ltd.,
- Director Walton Motor Industries
 Ltd



To solve the requirement of chemical and relevant products in Bangladesh as well as the global market through remarkable innovation and environment- friendly manufacturing technology.



Our Objective

Redmin Industries Limited is trying to provide new experiences for its valued customers with required and customized products and after-sales service excellence. To make a positive contribution for a sustainable future and provide a comprehensive solution for all its customers' needs.



Currently, we have leased a 33000sqft shed in Narshingdi district and already working on accruing land along the Meghna River to make our manufacturing plant have easy access to water. We plan to make our Narshingdi plant and surrounding areas into a Petrochemical Hub in Bangladesh. We have also applied to Bangladesh Economic Zone Authority (BEZA) to accrue a fifty-acre land in the Bangabandhu Sheikh Mujib Shilpa Nagar area in Mirsarai, Chittagong. It is our believe that in the next four years our business will be able to provide and serve the needs of all petrochemical consumers in Bangladesh and become a self-sustained manufacturer of diverse petrochemicals, adhesives, paint & ink solutions etc.; to fulfil our vision to be a comprehensive chemical solution provider in Bangladesh.

Our Products

Different types of adhesives: As there are several applications for various adhesives, Redmin Industries Limited offers a comprehensive solution of adhesives for various industries. We try to supply our adhesives in accordance with the demands of our customers while maintaining the highest quality and prompt delivery.



GRAFT ADHESIVES

The shoe industry uses graft adhesives for bonding mostly outsoles. They have excellent bonding They have good heat and water resistance and do not stain. It has a variable tack retention period, is safe to work with, and is simple to apply.

APPLICATION: Used for bonding of PVC, PU synthetic leather, shantung, satin, suede to heels of wood, PVC, ABS, PS, PC and other materials like leather, synthetic leather, cloth and so on.

PU ADHESIVE

Adhesives made of Polyurethane (PU) are specially developed to offer a powerful initial grip and robust end bonding strength. They set quickly, retain color brilliantly, and are exceptionally heat and weather resistant.



APPLICATION: Uses including outsoles on shoe uppers, absorbent leather and shoe bottom soles, rubber, sponge, leather, nylon, PU leather, PVC frame decorating component, material bonding etc.



SYNTHETIC RUBBER ADHESIVE

In various sectors Synthetic Rubber adhesives, are suitable for bonding purposes. They can bond a variety of materials, including porous materials, and offer flexible tack times and configurable setting times. They have dependable bonding strength and are resistant to heat and weather. offered in a range of grades.

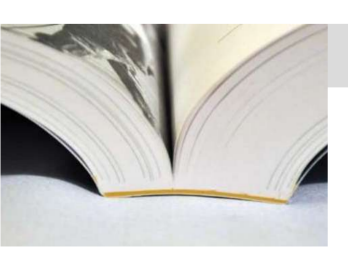
APPLICATION: Used in speaker assembly, insulation pad, headlight gasket, vinyl sheet, carpet, fiber, sponge, paper, wood, and plywood. Other uses include insole bonding, long-lasting bonding for shoe heels, and seat & package trays

SYNTHETIC RESIN ADHESIVES

Water-based synthetic resin adhesives have for their fast-drying times. After application, the glue will reach its maximum binding strength after 24 hours. It is non-hazardous to use and has no smell. it may be applied using a brush.



APPLICATION: Used for lamination of Plywood, Veneer to Plywood. Any bonding between woods, laminate Block board/Particle Board/MDF



BOOK BINDING GLUE

Our Booking glues are of two categories both Pigment and Non-Pigment. And provided according to our customer needs and specifications

APPLICATION: For Book Binding, Guide, Note Binding purposes.



PACKAGING GLUE

Our coated and non-coated hot melt glue as made per requirements of our client. And, have a various number of uses.

APPLICATION: Used in Soap Wrapper Lamination, All Types of Paper & Packaging Tin, Can, Carton Packaging.

HOT MELT STICK GLUE

These Ethylene Vinyl Acetate-based Hot Melt glue sticks are clear white. High grade base materials are used in the production of Hot Melt glue stick goods. It works well for bonding a variety of materials. A hot melt glue gun can be used to apply it.



APPLICATION: Used for binding paper, cloth, metal, wood, and ceramic also used in packaging industry as a substitute as it is cost-effective.



HOT MELT PRESSURE SENSITIVE ADHESIVE (HMPSA)

Polymers, resins, and plasticizers are the three main basic ingredients used to create Hot Melt Pressure Sensitive Adhesives (HMPSA). The foundation of polymers is cohesive or internal strength.

APPLICATION: Used Packaging industry labelling PET Bottles Sticker industry used in the sector due its resistance against the elements of nature making it a cost-effective and good choice for adhesive.



POLYPROPYLENE

Polypropylene is molded or extruded into many plastic products in which toughness, flexibility, light weight, and heat resistance are required. Polypropylene's unique qualities and ability to adapt make it suitable for an extremely wide range of applications. Its chemical resistance makes it useful as a material for solvent containers.makes it useful as a material for solvent containers.

APPLICATION: Used in the automotive sector, textiles, medical sector, consumer goods, and industrial applications.

LDPE (LOW DENSITY POLYETHYLENE)

Low density polyethylene, or LDPE, is a flexible, pliable, and lightweight plastic. LDPE is renowned for its flexibility, toughness, and corrosion resistance at low temperatures. It is not appropriate for applications requiring structural strength, high temperature resistance, or stiffness.



APPLICATION: Used for variety of containers, dispensing bottles, wash bottles, tubing, plastic parts for computer components, and various molded laboratory equipment Plastic bags are the main application for it.



UV VARNISH

UV varnish is applied to a surface, ultraviolet light quickly dries it. It gives your material a glossy sheen, enhancing the color and durability of your material when they are exposed to dampness.

APPLICATION: Used in printing, wood finishing, packaging etc.

POWDER COATING

A contemporary technique, powder coating is applied as dry powder or free-flowing liquid. Compared to conventional liquid paint, it is totally different. Compared to paint or other liquid coatings, powder coating provides a more last ing finish due to its resistance to weather, corrosion, and chemicals.



APPLICATION: Used to change the color of wheels, body panels, panel board, furniture, fire doors, and any other form of metal.



LLDPE (LINEAR LOW DENSITY POLYETHENE)

LLDPE is created by copolymerizing ethylene with higher alpha-olefins like butene, hexene, or octene at lower temperatures and pressures. LLDPE has almost completely taken over all the traditional markets for polyethylene.

APPLICATION: Used for plastic wrap, stretch wrap, pouches, toys, covers, lids, pipes, buckets, and containers, covering of cables, geomembranes, and plastic bags and sheets.

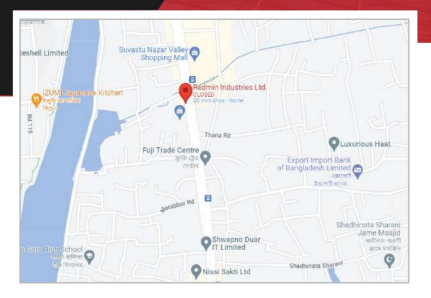
NC THINNER

Our mixed paint thinners can be used for various industry. Fresh wood can be cleaned before finishing and oil coatings are applied. It is one of the commonly used industrial solvent.



APPLICATION: Used for thinning in furniture, painting, and automobile spray painting industries.





Location

Corporate Office: The Pearl Trade Center, Level-10, Cha-90/3, Pragati Sharani, North Badda, Dhaka-1212

Factory Location: Bara Balapur, Paikarchor, Narsingdi Sadar, Narsingdi.