



# CROWN RECYCLE

PLASTIC PRODUCTS  
OFF GRADE AND RECYCLED  
FERROUS & NON- FERROUS MATERIAL

# Content:

About: Crown Recycle

Page: 3

Plastic Products

Page: 4

Off Grade and Recycled

Page: 12

Ferrous & Non- Ferrous

Page: 20

Get In Touch

Page: 25

# About: **CROWN RECYCLE**

Welcome to Crown Recycle Material Supplies, a division of Crown Logistics Co. Wll. We are proud to be Kuwait's foremost provider of comprehensive waste management and recycling services, specializing in the recycling and trading of ferrous and non-ferrous metals. With a history rooted in sustainability and a vision for a greener future, we have evolved to become a trusted name in the recycling industry.





# PLASTIC PRODUCTS

Plastic products play a vital role across industries, valued for their adaptability and cost-effectiveness. They can be crafted from fresh or recycled granules, each offering unique advantages. Fresh granules provide exceptional purity, reliability, and performance, making them perfect for demanding applications. Meanwhile, recycled granules champion sustainability by curbing waste and conserving resources. Although recycled plastic might show minor differences in traits, it's an excellent option for tasks not needing absolute precision. At Crown Recycle, we specialize in producing plastic items using both fresh and recycled granules. Our unwavering commitment to quality and the environment ensures trustworthy, eco-conscious solutions. Connect with us to explore our array of plastic products hewn from fresh and recycled granules, and discover the perfect fit for your needs.





## 200LTR BLUE DRUM CRUSH

We specialize in manufacturing and selling the revolutionary 200 Ltr Blue Drum Crush, a cutting-edge solution designed to transform the way large drums are handled. Our innovative product not only streamlines your waste management process but also ensures responsible disposal, contributing significantly to environmental sustainability. With our user-friendly equipment, businesses can efficiently recycle 200-liter blue drums, minimizing their carbon footprint and embracing the circular economy.

## INJECTION MOLDED PRODUCTS (Toys)



Injected molded toys spark joy across generations. Our toys, crafted using injection molding, boast vibrancy and durability. From action figures to building blocks, we forge toys of meticulous quality, allowing for mass production that preserves intricate details and smooth finishes. Embracing strength and safety, these toys withstand rigorous play and customization, reflecting boundless possibilities for design.



## PLASTIC MOLDED FURNITURE

Experience fusion of style, function, and affordability with our plastic molded furniture. Chairs, tables, and stools, crafted via plastic molding, seamlessly meld precision and endurance. Our furniture, available in a spectrum of colors and designs, enriches both indoor and outdoor settings with its lightweight and easy maintenance. Resisting weather's whims, our plastic molded furniture delivers practical luxury for modern living spaces.

## LLDPE PACKAGING FILM



Elevate your packaging solutions with LLDPE (Linear Low-Density Polyethylene) film. Versatile and puncture-resistant, it wraps products in a cocoon of flexibility and moisture protection, guarding them through storage and transit. From edibles to electronics, our LLDPE packaging champions industries by embracing diverse forms while safeguarding product integrity.



## PP JUMBO BAGS

Discover the power of PP (Polypropylene) jumbo bags for bulk materials. These sturdy bags, also known as FIBCs, deftly store and transport grains, chemicals, and construction essentials. Their lightweight build and robust nature prove invaluable for sectors like agriculture, construction, and logistics, ensuring material protection and efficient handling.

## HDPE BAGS



Embrace the robustness of HDPE (High-Density Polyethylene) bags in your packaging endeavors. With unrivaled strength, chemical resistance, and durability, these bags shield against moisture, UV radiation, and punctures. From retail to agriculture, HDPE bags, available in various styles and sizes, provide tailored packaging solutions fortified for any challenge.





# TRASH BAGS

Experience the cleanliness promise with our trash bags, built from LDPE (Low-Density Polyethylene) or LLDPE materials. Resilient and reliable, these bags master containment and disposal, available in diverse sizes to conquer waste volumes. Ideal for homes, offices, and eateries, our trash bags amplify waste management efficiency.

## INJECTION MOLDED RECYCLABLE Rolling Trash Cans



Elegance meets eco-friendliness in our injection molded recyclable rolling trash cans. Engineered from recyclable materials like HDPE and LLDPE, these bins champion quality and sustainability. Facilitated by rolling wheels, waste disposal becomes effortless, as these bins move seamlessly to support eco-conscious waste management.





## HDPE BLUE DRUMS

Conquer liquid, chemical, and hazardous material storage with HDPE blue drums. Robust, corrosion-resistant, and tailored for safety, these drums distinguish themselves by their distinctive blue hue. Across manufacturing, agriculture, and logistics, HDPE blue drums stand as guardians of secure storage.

## HIGH-DENSITY POLYETHYLENE COMPOUND (HDPE)



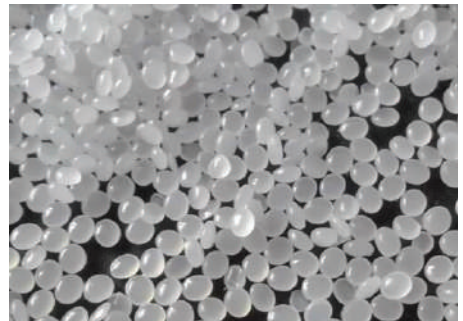
HDPE blow grade granules are a form of thermoplastic polymer, renowned for their high strength-to-density ratio, making them ideal for various applications. Produced through the polymerization of ethylene, HDPE granules exhibit excellent impact resistance, chemical stability, and moisture barrier properties. These characteristics make them an attractive choice for industries requiring robust, lightweight, and recyclable materials.



## **LOW-DENSITY POLYETHYLENE COMPOUND (LDPE)**

LDPE (Low-Density Polyethylene) triumphs as the paragon of flexibility and lightweight utility. Transparent and chemically robust, LDPE molds into films, bags, and wraps for diverse packaging needs. Its sealability seals its significance, securing a place in applications requiring moisture and vapor control.

## **LINEAR LOW- DENSITY POLYETHYLENE COMPOUND (LLDPE)**



LLDPE (Linear Low-Density Polyethylene) is the champion of flexibility and durability. Withstanding punctures and environmental stresses, LLDPE materializes as films, liners, and flexible packaging wonders. From heavy-duty bags to geomembranes, its stretchability and tenacity prevail.



# RECYCLED PLASTIC BOTTLE CAPS

Embrace sustainability with recycled plastic bottle caps, the epitome of environmental mindfulness. Crafted from recycled materials like HDPE or LDPE, these caps represent a circular economy's triumph. By supporting recycled caps, you champion conservation, energy efficiency, and a greener future, leading the way toward plastic waste reduction.



# **OFF GRADE, RECYCLED PLASTIC GRANULES & REGRIND TRADING**

Welcome to Crown Recycle – a distinguished name in the realm of recycled plastic granules, regrind, and off-grade materials. We excel in sourcing, trading, and distributing top-notch plastic granules across diverse global sectors, underpinned by a resolute commitment to sustainability. Our comprehensive selection encompasses a range of plastic resin types, tailored to satisfy your manufacturing prerequisites. With a seasoned team at the helm and a steadfast dedication to forging enduring partnerships, we assure an impeccably streamlined supply chain and punctual deliveries. Embrace the benefits of aligning with a reputable frontrunner in recycled plastic materials. Make the connection with Crown Recycle today and delve into the possibilities of propelling your business forward while fostering a greener future for the plastics industry.





## HDPE OFF GRADE

HDPE off-grade refers to high-density polyethylene that doesn't meet the standard quality specifications for prime-grade material. It may have minor imperfections or variations in properties. While not suitable for certain demanding applications, HDPE off-grade can still be utilized in various secondary applications such as non-critical packaging, non-food containers, or as filler material in other plastic products. Its cost-effectiveness and availability make it a viable option for specific industrial or manufacturing purposes.

## LLDPE OFF GRADE



LLDPE off-grade, or linear low-density polyethylene off-grade, refers to material that falls below the quality standards required for prime-grade LLDPE. It may have slight variations in properties or imperfections. LLDPE off-grade can still find applications in less demanding uses, such as general-purpose films, liners, or non-critical plastic products. Its lower cost compared to prime-grade LLDPE makes it an attractive option for certain industries where high-performance characteristics are not essential.



## PE FLOOR SWEEP

PE floor sweep is a specialized product used for cleaning floors in industrial and commercial settings. Made from polyethylene (PE) material, it consists of fine particles or fibers that effectively capture dust, debris, and dirt. PE floor sweep is designed to be durable and efficient, making it suitable for sweeping and maintaining cleanliness in warehouses, factories, workshops, and other areas with heavy foot traffic or high levels of dust.

## PE POWDER



PE powder refers to finely ground polyethylene particles. It is used in various applications, including the manufacturing of coatings, adhesives, masterbatches, and additives. PE powder offers excellent flowability and dispersion properties, making it easy to incorporate into different formulations. Its versatility, chemical resistance, and compatibility with other materials make it a valuable ingredient in various industries, such as plastics, paints, and textiles.



## PP POWDER

PP powder is composed of finely ground polypropylene particles. It is widely used in compounding, additive manufacturing, and other applications where the flowability and dispersion of polypropylene are essential. PP powder exhibits excellent heat resistance, chemical resistance, and mechanical properties, making it suitable for injection molding, extrusion, and other processing techniques.

## PE LUMPS



PE lumps refer to solid chunks or irregularly shaped pieces of polyethylene. These lumps can occur during the manufacturing or processing of polyethylene products. PE lumps can be reprocessed or recycled into new plastic products, depending on their quality and purity. The recycling of PE lumps helps reduce waste and promotes a more sustainable approach to plastic manufacturing.





## **POLY PROPYLENE WHITE (RECYCLED)**

Recycled white polypropylene refers to polypropylene material that has been recovered and reprocessed from post-consumer or post-industrial sources. By recycling white polypropylene, the environmental impact of plastic waste is reduced. Recycled white polypropylene retains many of the original properties of virgin polypropylene and can be used in various applications, including packaging, automotive parts, and household products.

## **POLY PROPYLENE GRAY (RECYCLED)**



Recycled gray polypropylene refers to polypropylene material that has been recycled from sources such as used products or industrial waste. Gray polypropylene, like other recycled plastics, undergoes a reprocessing and purification process to ensure its quality and suitability for various applications. Recycled gray polypropylene finds applications in industries such as automotive, construction, and consumer goods.



## **HIGH DENSITY POLYETHYLENE BLACK GRANULES (RECYCLED)**

Recycled high-density polyethylene (HDPE) black granules are produced by recycling post-consumer or post-industrial HDPE materials. These granules offer a sustainable alternative to virgin HDPE and can be used in a wide range of applications. Recycled HDPE black granules exhibit properties similar to virgin HDPE, making them suitable for products such as pipes, containers, and packaging materials.

## **HIGH DENSITY POLYETHYLENE RED GRANULES (RECYCLED)**



Recycled high-density polyethylene (HDPE) red granules are produced from post-consumer or post-industrial HDPE materials. These granules have a vibrant red color and are suitable for various applications where color differentiation or aesthetic appeal is desired. Recycled HDPE red granules can be utilized in products such as containers, toys, or household goods.



## **HIGH DENSITY POLYETHYLENE YELLOW GRANULES (RECYCLED)**

Recycled high-density polyethylene (HDPE) yellow granules are derived from post-consumer or post-industrial HDPE materials. These granules have a bright yellow color, adding visual appeal to products. Recycled HDPE yellow granules can be used in applications such as plastic toys, containers, or other items where the yellow color is desired.

## **HIGH DENSITY POLYETHYLENE GREEN & BLUE GRANULES (RECYCLED)**



Recycled high-density polyethylene (HDPE) green and blue granules are produced from post-consumer or post-industrial HDPE materials. These granules have vibrant green and blue colors, offering versatility in product design. Recycled HDPE green and blue granules find applications in various industries, including packaging, toys, and consumer goods.




## **LD ROTO REGRIND (RECYCLED)**

LD roto regrind refers to recycled low-density polyethylene (LDPE) material that has undergone regrinding processes. Regrind is produced by recycling LDPE products or scraps, grinding them into small particles. LD roto regrind is commonly used in rotational molding processes to create products such as storage tanks, containers, and toys. By recycling LDPE, this process contributes to waste reduction and the promotion of a circular economy.



# **FERROUS & NON-FERROUS MATERIAL TRADING**

Welcome to Crown Recycle, where metal trading meets innovation. For both ferrous and non-ferrous materials, we're your dedicated destination. Our specialty? Crafting seamless solutions that simplify your metal sourcing, investment, and supply chain optimization. So, why look further? Crown Recycle is your reliable partner, your compass in the intricate world of metal trading. Trust us to be your guiding light, delivering results that matter in the realm of metals.





## TRADING IN LMS BUNDLES

Crown Recycle takes pride in delivering comprehensive trading solutions for LMS (Light Melting Scrap) bundles. Comprising an assortment of lightweight metal components, these bundles are prime candidates for recycling and repurposing. Leveraging our expansive network of suppliers and buyers, we ensure dependable and seamless transactions for LMS bundles.

## TRADING IN GALVANIZED BUNDLES



Our expertise shines in trading galvanized bundles – bundles brimming with galvanized steel materials renowned for their resilience against corrosion and remarkable durability. As trusted traders, we oversee the sourcing and distribution of top-notch galvanized bundles, tailored to meet the unique requirements of our valued clientele.

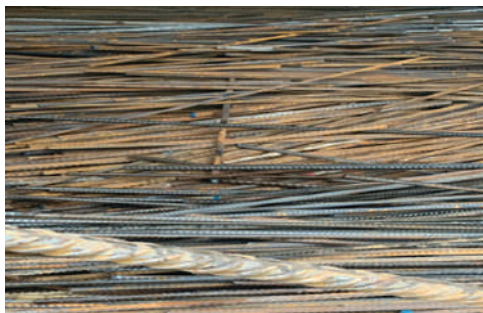




## TRADING IN HEAVY MELTING SCRAP

Delving deep into the realm of metal trading, we present all-encompassing services for heavy melting scrap. This category spans a spectrum of ferrous materials, including cast iron, steel, and wrought iron. Our profound industry insights and robust industry connections empower us to facilitate smooth, cost-effective trading of heavy melting scrap.

## TRADING IN RE-ROLLING SCRAP



Crown Recycle stands at the forefront of dependable trading solutions for re-rolling scrap. This distinctive category encapsulates residual materials arising from steel mills or manufacturing processes, primed for recycling and reprocessing across diverse applications. Our seasoned expertise ensures fluid transactions and optimal value realization for re-rolling scrap materials.





## TRADING IN SEAMLESS SCRAP PIPES

Turning the spotlight to seamless scrap pipes – a prized commodity within construction, oil and gas, and manufacturing sectors. Our extensive network empowers us to source and deliver seamless scrap pipes of impeccable quality, aligning with the specific demands of our esteemed clients.

## TRADING IN MIX STAINLESS STEEL SCRAP



Our specialization extends to the world of mix stainless steel scrap trading, encompassing a diverse spectrum of grades and compositions. Drawing from our extensive experience in the stainless steel domain, we orchestrate dependable sourcing and seamless distribution of mix stainless steel scrap, meticulously catering to the multifaceted requirements of our diverse clientele.



## TRADING IN ALUMINUM 6063 SCRAP

Embrace Crown Recycle as your steadfast companion for trading in aluminum 6063 scrap. This particular scrap variant boasts recyclability and versatile applications, spanning construction to automotive industries. Our dedicated team orchestrates impeccable transactions and a reliable supply of high-grade aluminum 6063 scrap, solidifying your trust in our commitment.



# GET IN TOUCH

**+965 2473 1452**

**[www.crown-recycle.com](http://www.crown-recycle.com)**

**[info@crownlogisticsco.com](mailto:info@crownlogisticsco.com)**

**407-4th Floor Al- Hamra Mall, Kuwait**