# IDDUSTRIAL PLASTICS & PAINTS 1.800.667.1757

#### HMW / UHMW

#### Features:

- Low coefficient of friction
- Abrasion/wear resistant
- High impact strength Chemical & corrosion

#### Variants:

· Sheet, rod

#### Common Uses:

- Bearings & Bushings

## • Wear Liners & Bumpers

Parts

## Food Processing Machinery

#### NYLON / PA66, PA6



Features:

resistant

Food safe

• Sheet, rod

Fuel tanks

Wear pads

Variants

High density

Chemical & weather

· Low cost & easy to process

Impact resistant

Common Uses:

Mechanical parts

# INDUSTRIAL SHEET MATERIALS

## **Custom Fabrication - Cut-to-Size Capabilities**

#### ACETAL DELRIN®, POM

#### Features:

- Impact, fatigue & chemical resistant • Low friction
- Easily machined
- No moisture absorption

#### Variants:

Sheet, rod and tube

#### Common Uses:

- Food Equipment Production of small, rigid parts
- for machinery & industrial equip.
- Gears 
  Valve parts
- Jigs & bushings

#### PTFE, FLOUROPOLYMER

#### Features:

- High temperature resistance
- Non-reactive & highly chemical resistant
- Low coefficient of friction
- Variants:

#### Etched for Bonding

- **Common Uses:**
- Food, beverage, chemical
- Gaskets & Seals
- Insulators Slide pads, guides
- & bearings

#### Features:

- · Easily bondable • 40-60% lighter than
- plywood No water absorption
- Won't rot
- Not susceptible to insect infestation

#### Variants:

#### Sheet

- Common Uses: Bathroom, Shower walls & floors • Boat building
  - Buses & RVs

### POLYPROPYLENE Features: · Lightweight and low

density Exceptionally rigid Impact & shock

#### resistant Variants:

Sheet, rod

#### **Common Uses:**

- · Parts for machinery and equipment
- Chemical & Water tanks

#### LAMINATES (MICARTA, G10/FR4)

#### Features:

- High impact resistant Good mechanical & electrical strength
- Fungus resistant
- Variants:
- Sheet, rod and tube **Common Uses:**
- · Electrical insulators
- Decorative Inlay
- Substrates
- Knife handles

#### PVC

#### Features:

- Durable
- Fire retardant,waterproof Corrosion & weather,
- resistant
- Chemical resistant High-temp resitance
- Variants:
- Sheet, rod
- **Common Uses:**
- Construction materials
- Chemical processing
- Tanks & vessels

#### **CUT-TO-SIZE SHEET & CUSTOM FABRICATION**

Services for stock shape (Sheet, Rod & Tube) industrial plastic materials involve the process of shaping materials to meet specific dimensional and design requirements for a particular project or application. These can be as simple as cut-to-size pieces from stock for a quick turnaround, to custom order specialty materials and product-run precision parts made to exacting tolerances.

Services Include:

HDPE

- Material Selection
- Design and Specifications
- Cut-to-Size
- Finishing and Edge Polishing Drilling and Hole Punching
- Bending & Forming
- Precision CNC Parts



Locations: Richmond | Mission | Kelowna | Victoria | Courtenay | Nanaimo | Calgary

solutions@goindustrial.com | www.goindustrial.com



## IDDUSTRIAL PLASTICS & PAINTS

## 1.800.667.1757

#### **Plastics**

- Industrial Plastics Sheet
- Water Tanks & Totes
- Packaging & Containers
- Construction Materials
- Plastic Films and Poly

#### Coatings

- Marine Paint
- Anti-Rust Paint
- Industrial Coatings
- Floor Epoxy
- Concrete & Construction Sealants

#### Chemicals

- Solvents
- Specialty Chemicals
- Cleaners
- Mold & Odor Abatement
- Graffiti removal

#### Resins

- Epoxy Casting Resins
- Wood Stabilization & Rot Repair
- Sculpting Materials
- Gypsum, Plaster & Stoneware

#### Fiberglass & Composites

- Polyester Resins
- Gelcoats
- Release Agents
- Pigments
- Fabrics & Textiles

#### **Industrial & Protection**

- PPE & Safety
- Industrial Tools & Supplies
- Tapes, Adhesives & Sealants
- Machine Guarding

## Why Choose Go Industrial

Delivering Innovative Products, From Top Quality Brands That Solve Unique Problems In Industry

We Are Committed To Providing Our Customers With The Best Experience Possible. Welcome to Industrial Plastics & Paint, your trusted partner in business solutions. We understand the dynamic challenges that businesses face in today's fast-paced and competitive landscape. Our mission is to empower businesses with innovative product solutions that drive growth, efficiency, and success.

#### WHAT SETS US APART

#### **Expertise:**

Backed by a team of seasoned professionals, brings a wealth of experience in all our areas of authority – Plastics, Resins, Coatings and Composite Materials. Our experts are passionate about understanding your unique needs and delivering solutions that exceed your expectations.

#### Innovation:

In a world that's constantly evolving, staying ahead requires innovation. We pride ourselves on staying at the forefront of industry trends and technologies. Our customers tell us that we recognize their needs and are constantly delivering the latest products and strategies to ensure they are always one step ahead.

#### **Customer-Centric Approach:**

Your success is our success. We prioritize building lasting relationships with our clients by providing unparalleled customer service. We are committed to understanding your business inside out, anticipating your needs, and delivering solutions that truly make a difference.

#### OUR SERVICES

#### **Product Procurement:**

Supplier Relationship Management: Building strong relationships with manufacturers and suppliers is essential for long-term success. We actively engage our network of trusted suppliers, fostering collaboration and ensuring a reliable supply chain.

#### **Custom Fabrication & Cut to Size:**

We take pride in our unparalleled custom fabrication capabilities. team of skilled Fabricators, dedicated to transforming your vision into reality. Whether you have a specific design in mind or need assistance conceptualizing a solution, we are here to turn ideas into tangible products.

#### **OUR PROCESS**

#### **Collaborative Design:**

We work closely with our clients to understand their requirements and design preferences. Our collaborative approach ensures that the final product aligns seamlessly with your vision.

#### **Precision Fabrication:**

Utilizing state-of-the-art technology and a meticulous attention to detail, our team employs precision fabricators to bring your designs to life. From CAD modeling to prototyping, we ensure every element meets the highest standards.Material Expertise: Technical Plastics, Coatings and Resins can be a complex industry to understand. We pride ourselves on our team's knowledge of being able to answer your specific questions and guide you through the selection of the right material for your job. If we don't know, we connect you to our network of material experts, who can bring decades of practical experience and may have already solved the problem you're facing. Ready to take your business to the next level? Contact us today and discover how you can transform your challenges into opportunities.

Locations: Richmond | Mission | Kelowna | Victoria | Courtenay | Nanaimo | Calgary

## solutions@goindustrial.com

## www.goindustrial.com