

# https://www.ulprospector.com/session/new



## Login

with your Prospector credentials

Email

Password

Remember me on this computer

**Sign In**

[Forgot Password?](#) | [Register for Free](#)



## Create a Free Account Today!

Prospector is a trusted materials and ingredients search engine professionals around the globe use to:

- Access 1000's of Technical Documents
- Evaluate Material Data & Specifications
- Request Pricing and Technical Assistance

**Register with Prospector**

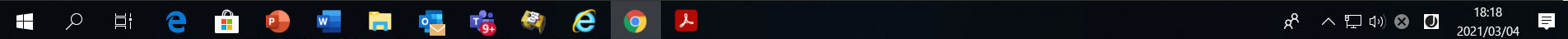
[Learn more about Prospector.](#)



About

Formulating Materials & Ingredients

Solid Materials



# ログイン後、画面下の Plastics をクリック

The screenshot shows a web browser window with the URL `ulprospector.com/?f=true`. The page features a teal header with a purple crumpled plastic bag image and the text "Market Your Materials" and "Promote your products to industry professionals engaged in material research. Learn more about UL's plastics and chemical marketing solutions to reach product developers, engineers, and chemical buyers." Below this is a white button labeled "Go to marketing solutions".

## Browse Prospector® Industries

- Adhesives & Sealants
- Food, Beverage & Nutrition
- Graphic Arts & Inks
- Household, Industrial & Institutional Cleaners
- Lubricant & Metalworking Fluids
- Paint & Coatings
- Personal Care & Cosmetics
- Plastics**
- Plastics Additives
- Metals

The "Plastics" icon, which depicts various plastic containers, is highlighted with a red rectangular border. The browser's taskbar at the bottom shows the Windows logo, search icon, and several application icons, along with the system clock displaying 12:29 on 2021/03/03.

# Yellow card をクリック

The screenshot shows the UL Prospector website interface. The browser address bar displays 'materials.ulprospector.com/en'. The top navigation bar includes the 'PROSPECTOR' logo, a search bar, and links for 'UPGRADE TODAY', 'MOTONORI', 'HELP', and 'CONTACT US'. A left-hand navigation menu lists various categories, with 'Yellow Card' under the 'UL' section highlighted with a red box. The main content area features a 'Dashboard' header and four informational panels: 'Database' (with 127,459 materials and 1,787 suppliers), 'Webinars' (listing upcoming webinars on sustainability and healthcare polymers), 'Articles' (listing articles on polycarbonate, CES 2021, and biopolymers), and 'Plastics News Feed' (listing news about Braskem, Plustech, and Duraco). The footer contains copyright information and links to 'About', 'Privacy Policy', 'Terms & Conditions', 'Data Subject Access Request', and 'Help & Resources'.

iq.ul.com x Plastics & Metals Database | UL F x +

materials.ulprospector.com/en

**PROSPECTOR** Search... **UPGRADE TODAY** MOTONORI HELP CONTACT US

Dashboard

**Database**

Last Update: 24 Feb, 2021

Materials: 127459

Suppliers: 1787

**Webinars**

- UPCOMING WEBINAR: Achieving Sustainability Goals: How understanding motivating factors can affect production process and material choice
- UPCOMING WEBINAR: High-performance engineered polymers address healthcare megatrends and help differentiate end products

More >>

**Articles**

- Polycarbonate – an overview
- All-digital CES 2021 Show Highlights Tech Trends
- Thermoplastic Biopolymers

More >>

**Plastics News Feed**

- Braskem Idesa reopens PE complex in Mexico with new contract
- Equipment distributor Plustech moves to new Illinois site
- Duraco adds to films business with Filmquest deal

More >>

UL and the UL logo are trademarks of UL LLC ©2021 All Rights Reserved. About Privacy Policy Terms & Conditions Data Subject Access Request **Help & Resources**

12:30 2021/03/03

# 検索画面

iq.ul.com x UL Yellow Card Search x +

materials.ulprospector.com/en/search/basic?SET=IQ&A=RESET

**PROSPECTOR®** Search... **UPGRADE TODAY** MOTONORI HELP CONTACT US

Dashboard / UL Yellow Card Search

Search... Search

Manufacturer Product Generic Clear Search Criteria

Units: SI

Company Name

- MINNESOTA RUBBER & PLASTICS
- MITSUBISHI CHEMICAL ADVANCED MATERIALS INC
- MITSUBISHI CHEMICAL CORPORATION
- MITSUBISHI CHEMICAL INFRATEC CO., LTD.
- Mitsubishi Chemical Polymer Nantong Co Ltd
- MITSUBISHI ENGINEERING-PLASTICS CORP**
- MITSUBISHI GAS CHEMICAL CO INC
- MITSUBISHI GAS CHEMICAL CO INC ENGINEERING PLASTICS DIV
- MITSUBISHI PAPER MILLS LTD

Flame Rating

- Flame Rating
- HB
- V-2
- V-1
- V-0
- 5V
- 5VB
- 5VA

Electrical & Thermal

- RTI Elec
- <38 °C
- 38 to 120 °C
- 120 to 202 °C
- >202 °C
- RTI Imp
- <94 °C
- 94 to 260 °C
- RTI Str

1073 results for Company Name: MITSUBISHI ENGINEERING-PLASTICS CORP

Action

Product ^	Company Name ⇅	File Number ⇅
<input type="checkbox"/> 5010FN2-M9	MITSUBISHI ENGINEERING-PLASTICS CORP	E53664
<input type="checkbox"/> 5010GN1(r2)	MITSUBISHI ENGINEERING-PLASTICS CORP	E53664
<input type="checkbox"/> 5010GN2-30X	MITSUBISHI ENGINEERING-PLASTICS CORP	E53664
<input type="checkbox"/> 5010GN2-30X2	MITSUBISHI ENGINEERING-PLASTICS CORP	E53664
<input type="checkbox"/> 5010GT(ab)	MITSUBISHI ENGINEERING-PLASTICS CORP	E41179
<input type="checkbox"/> 5010GW25	MITSUBISHI ENGINEERING-PLASTICS CORP	E53664
<input type="checkbox"/> 5010N6-6(ccc)	MITSUBISHI ENGINEERING-PLASTICS CORP	E53664

Help & Resources

Xytron's unmatched purity withstands durability challenges