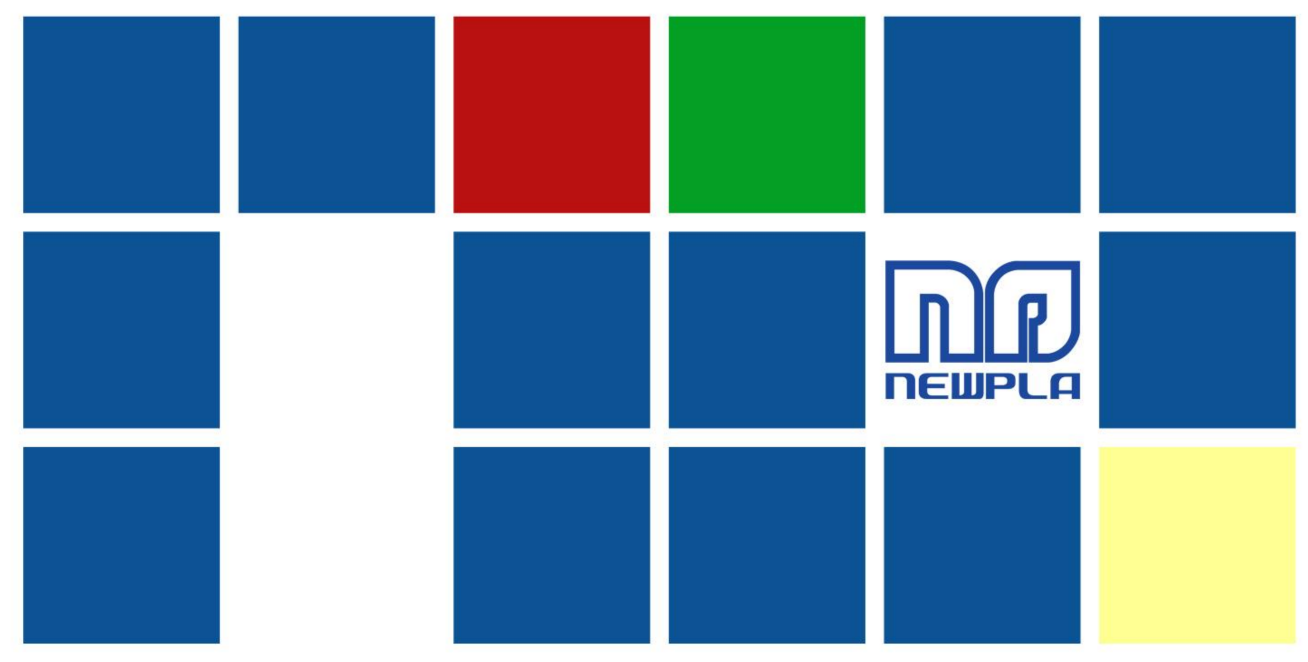
Always delivering the value of peace of mind to customers



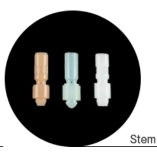
Product Guide

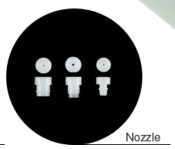
The role of Newpla in supporting aerosol products

The unseen components are the key to effectiveness.

> The convenience of aerosols is demonstrated immediately simply by spraying. The key to enabling products to fully fulfill their function is the precision of the core parts. Newpla has a history of over 50 years as a manufacturer specializing in aerosol components. With advanced mold technologies accumulated over many years, we have achieved integrated production from design and manufacture of high-precision molds to molding.





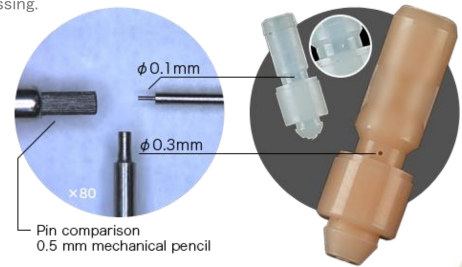


Newpla Technologies

>> We pay particular attention to detail.

To ensure that aerosols can be used with ease and convenience, we place importance on producing parts with a high level of perfection. Newpla can meet needs ranging from molded products with pores (from 0.3mm in diameter) requiring advanced technology to mechanism elements requiring fine processing.





Materials used by Newpla

Providing added value with safe materials.

Parts produced by Newpla are made with materials that are accepted as safe. Recognized for the precision of our technology and high level of safety. Newpla also produces medical components.



Polyplastics Co., Ltd. Polyacetal resin - DURACON ® M90-12 CF2001 DURACON ® is a registered trademark of Polyplastics Co..Ltd.



Toray Industries Inc. Nylon 66 - Toray AMILAN ® CM3001N



Profile of Production Division

Moldmaking Division

Monozukuri starts with superior mold construction.

Moldmaking with high precision and superior durability is essential to ensuring a stable, high-volume supply of high-quality, high-precision molded products. Newpla designs and makes all its own molds using 3D CAD/CAM. Our production accuracy is enhanced by constant maintenance.

By combining the latest mold technology with ultra-precision machining technology that seeks precision at micron level, Newpla actively meets the need for diversified and complex molds for products manufactured to special standards and other such products.



Holes and burrs hold the key to aerosol spraying and discharge performance.

Without a clean edge around the hole, spray from the aperture becomes unstable and airtightness is compromised by burrs, resulting in loss of the aerosol's essential convenience. By merging our accumulated superior molding and moldmaking technologies, Newpla is able to produce parts with a high-precision finish.

A 24-hour automated molding line built with the latest equipment enables speedy delivery by ensuring production efficiency and stable supply while maintaining high quality.

SEDODUZ

Inspection Division

Newpla quality comes from teamwork.

To realize customers' demands, Newpla's expert staff inspect the molded products, precisely identifying any minute error and maintaining constant high quality.

By ensuring close cooperation with the Moldmaking and Molding Divisions, Newpla has further improved quality and efficiency and established a loss-free production system.

Everything is geared to the satisfaction of our customers and our customers' customers.



Company Profile

Message

Bringing the convenience of aerosols to people all over the world

Integrated production from mold design and manufacture to molding and processingParts that maximize the function of aerosols

Aerosols feature the convenience of immediate effectiveness when used. As they contain flammable gas, safety is especially important. Newpla delivers "high-precision parts that are always safe to use" and supports high-performance product development and business expansion, leading to improved production efficiency for customers, enhanced user satisfaction and increased number of repeat customers, and is engaged in practices that contribute to raising people's living standards.

Company Profile

Along with the history of plastic aerosol valves, accumulated technologies linked to the times and a dynamic spirit of challenge

Trade Newpla Co., Ltd.

NameFoundedEstabl June 1952

ished March 31, 1956 Capital 15,600,000 JPY

Line of Business Plastic injection molding and mold design and manufacture

Bank Mizuho Bank, Kamata Branch Web URL https://www.newpla.co.jp/en/

History

June 1952

Toru Igarashi, the first president, founded New Plastic Precision Part Research Institute and started compression molding of watch components for Seikosha

March 1956

Established New Plastic Chemical Works Ltd.

October 1963

Installed injection molding machine and started molding aerosol valve parts.

August 1972

Relocated factory to Minowa-cho, Kohoku-ku, Yokohama
March 1978

Created Moldmaking Division.

November 1981

Certified as Good Factory by Kanagawa Plastic Manufacturers Association

October 1982

Commended as Good Factory in Kanagawa by Governor of Kanagawa

June 1983

Recognized as Model Factory in Kanagawa by Governor of Kanagawa

August 1984

Relocated factory to 5-5-35 Tsunashima-Higashi, Kohoku-ku, Yokohama

March 1990

Awarded Small and Medium Enterprise Agency Director-General's Award

Changed company organization and name to Newpla Co., Ltd.

July 1996

Relocated head office to 5-5-35 Tsunashima-Higashi, Kohoku-ku, Yokohama

April 1997

Recognized as Model Factory in Kanagawa by Governor of Kanagawa (8th time)

April 1999

Recognized as Model Factory for Small and Medium Enterprises in Kanagawa by Governor of Kanagawa

May 2001

Completed construction of head office and factory

August 2007

Completed construction of Tsunashima Factory

April 2025

Designated as Model Factory for Small and Medium Enterprises in Kanagawa by Governor of Kanagawa (8th time)



Inquiries / Access

Business Office / Location

Head Office / Main Factory https://www.newpla.co.jp/en/

5-5-35 Tsunashima-Higashi, Kohoku-ku, Yokohama 223-0052

TEL: 045-531-3010 FAX: 045-531-4871

Tsunashima Factory

5-10-14 Tsunashima-Higashi, Kohoku-ku, Yokohama 223-0052

Affiliated Company

Chikumakasei Ltd.

http://www.chikumakasei.jp/

1516-4 Shigeno-Otsu, Tomi-shi, Nagano Prefecture 389-0512

TEL: 0268-62-2661 FAX: 0268-62-3053

Access

By bus from nearest station (Hiyoshi Station, Tsunashima Station) Tokyu Bus (92 services a day) Get off at Hiromachi bus stop. 1 min. walk (15 min. from Hiyoshi Station / 10 min. from Tsunashima Station)

