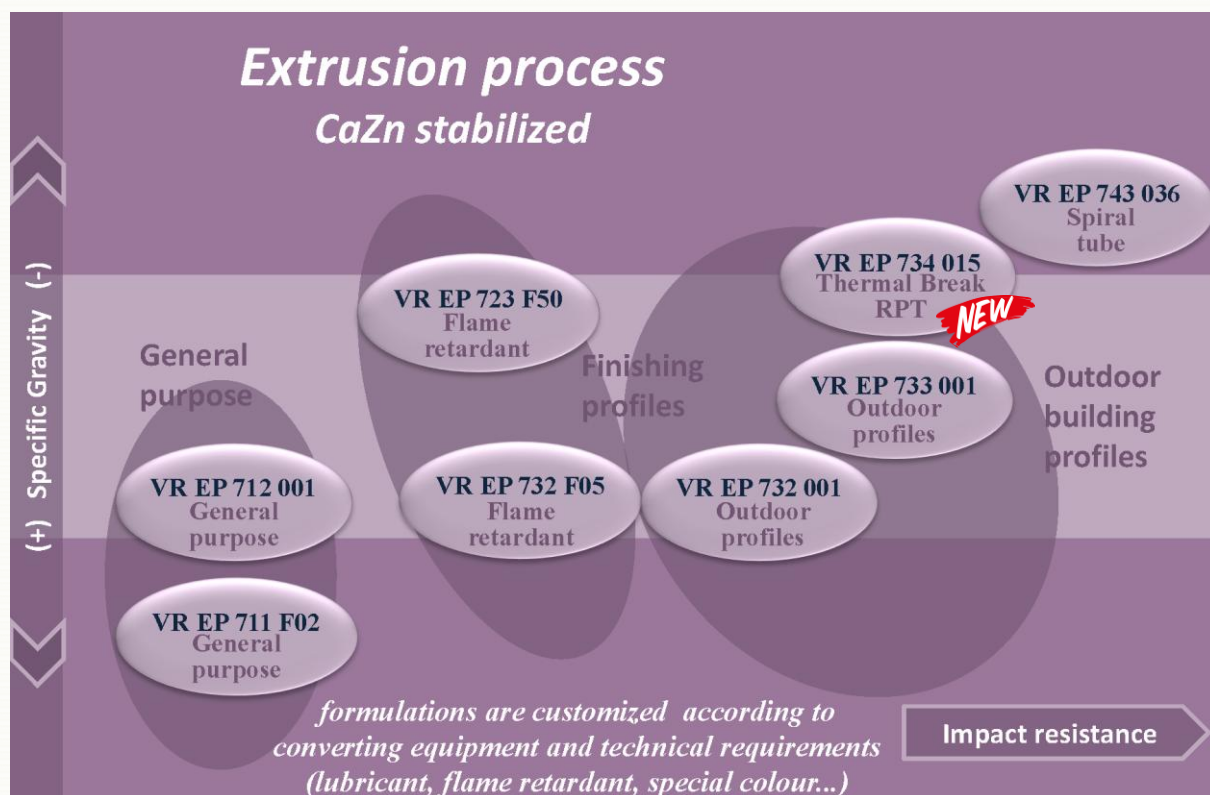


## Rigid PVC-U Standard Series Extrusion

The PVC compound range incorporates PVC-P & PVC-U. Rigid types provide a combination of properties such as ageing, impact, flame retardant, gloss and colour for a wide variety of applications.

Depending on the end application, formulations comply with the main international standards and have been certified by independent approval organisations such as CSTB, LNE, SKZ, BSI, LCIE, LRCCP, etc.

MITSUBISHI CHEMICAL PERFORMANCE POLYMERS undertakes research specifically focused upon environmental protection, paying particular attention to develop products in accordance with the RoHS directive, the REACH regulation.



**ENVIRONMENTALLY FRIENDLY:** The VR700 range and pigments are heavy metal free, and meet the RoHS directive.

**SUSTAINABLE:** At the forefront of the calcium zinc technology, it features the latest generation of stabilizers which give it excellent ageing and a wide processing window.

**PERFORMANCE:** The range VR700 is structured with series that modulate the impact resistance, fluidity and cost, thus offering the best compromise for each application. And to best meet the expectations/specifications, many variations are proposed to adapt the formula to each particular case (fire resistance, lubrication, surface appearance ...).

**CERTIFIED:** For outdoor use and window, VREP732/733/734 series are homologated with certified organizations (LNE) in a range of colours, including black and dark grey, like for VREP734 015 (thermal break).

**SPECIALITIES:** Upon request, formula may be adapted to a particular request.

**COLOUR:** Expertise in respect of hue and durability.

**FLEXIBLE:** The production tool can adapt to any type of quantity, to provide greater flexibility when choosing the grade and color.

## ABOUT US

The Mitsubishi Chemical Performance Polymers business (MCP) is one of the top growing businesses at Mitsubishi Chemical Group. MCP delivers innovative solutions based on our chemistry technology platforms, with expertise in polymer design, and thermoplastic compounding, to offer tailor made solutions.

## CUSTOMER ORIENTED

Our commitment is to be your global specialty partner by developing and delivering solutions which satisfy a variety of needs.

## GLOBAL

Worldwide, we deliver high quality, thermoplastic resins for automotive applications. These applications include safety parts, seals, under the hood, interior and exterior components. As a reliable partner, we also provide global thermoplastic solutions for consumer goods, packaging, medical, building industries, wire and cable, and other industrial applications.

[www.mcgp-global.com](http://www.mcgp-global.com)

**mcgp**<sup>TM</sup>  
Power to Perform

### ASIA

JAPAN (HQ)	+81-3-6748-7131
CHINA	+86 (0)512 52 69 22 22
INDIA	+91-124-469-9820
INDONESIA	+(62)21-521-0480
SINGAPORE	+65 6423 1308
THAILAND	+(66)3483-1261

### AMERICAS

USA	+1- 866-955-1660
Brazil	+55-11-4417-4060

### EUROPE

France	+33 (0)2 51 65 71 43
Germany	+49 (0)211 52054 10
Poland	+48 (0) 46 863 13 60
Turkey	+90 (0)216 651 8670