



SPPIA INTERNATIONAL CO., LTD.

Professional Fluoropolymer & Plastic Injection
Designer & Manufacturer



WWW.SPPIA.COM

No.232-18, Lunwei Ln., Lukang Township, Changhua County 505, Taiwan

TEL : +886-4-7713300

FAX : +886-4-7711813

Contact Person : Roum Wu & Jimmy Huang

E-mail : roumwu@sppia.com.tw & jimmyhuang@sppia.com.tw



Company Profile

SPPIA possesses more than 30-year experience in plastic injection. We offer the "**General Plastics and Engineered Plastics**". Now, we also move across into a field of "**Fluoropolymer**" to service the high level customers. Moreover, to upgrade ourselves-value and cultivate our competition advantages.

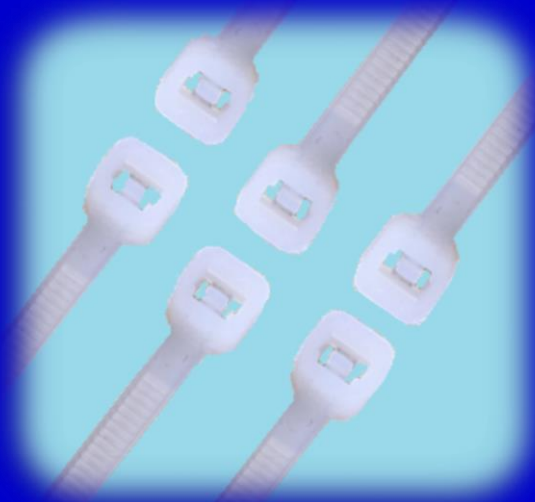
We have achieved the internationally recognised **ISO 9001:2015 Quality Management System**. Besides, the **CLEAN ROOM** has been establish in 2018. SPPIA abides by our values to not just be a manufacturer. We places a high value not only on Quality but delivery date and Service.





Products— Fluoropolymer Cable Tie

Product application in a particularly harsh environment, namely high temp., strong acid and strong base.



Feature	Chemical Resistance, Heat Resistance Weather Resistance, Insulating	
Size	235 x 4.6 mm	230 x 4.4 mm
Max. Bundle Dia.	60 mm	58 mm
Tensile Strength	18.2 kgf / 40 lbf	11 kgf / 24.2 lbf
Certificate	RoHS 、UL94V-0	
Operating Temp.	- 60~170°C / - 76~338°F	- 196~260°C / - 812~499°F



Products—

Fluoropolymer & Plastic Customized

We supply Customized Injection Products to satisfy product diversity from customers. The raw materials such as **PFA, FEP, ETFE and Overmolding**. We uphold a specialized knowledge and highly proactive from the beginning of contact to the end of post-sales service.

There are great demand for General Plastics and Engineered Plastics which upon strict inspection. Furthermore, we have cooperated with Molding manufacturer for many years. We believe that we will increase work efficiency between customers, tooling manufacturer and SPPIA in a short time.

SPPIA offers **ABS, PP, PA, PA+GF, POM, TPR, PC, Overmolding** and so on.

