



Key Technologies

#### **Complete Hydrogenation**

- Efficient complete-hydrogenation
- Ensured product quality

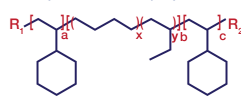
#### **Anionic Polymerization**

- Precisely controlled molecular weight
- Extremely low extractables

#### **Complete Hydrogenation Technology**

Styrene-Butadiene Copolymers

Cyclic Block Copolymers



**USI Corporation,** one of the largest polymeric material companies based in Taiwan, has a long history in producing and selling PE and EVA. The company acquired the CBC technology in 2011 and initiated the world's first -ever CBC mass production line in Kaohsiung, Taiwan.

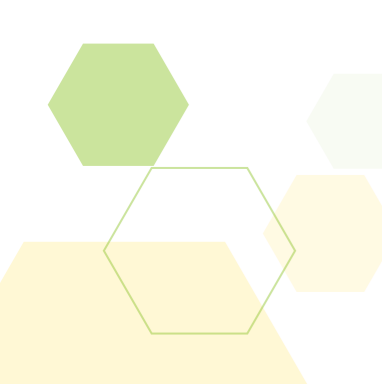
For more information, please refer to www.usife.com



ViviOn<sup>™</sup> is a family of novel cyclic block copolymers (CBCs), which are fully hydrogenated polymers based on styrene and conjugated dienes via anionic polymerization. This advanced material has remarkable thermal stability, excellent UV durability, extra-high transparency, low water absorption, low density and superb purity. These features offer the users of ViviOn<sup>™</sup> with superior design flexibility, easy processing capability and low life-cycle costs. In addition, the flexibility of tailoring polymer micro-structure by adjusting the ratio of poly(cyclohexylethylene) (PCHE) and ethylene-co-1-butene (EB) provides ViviOn<sup>™</sup> a wide range of properties from rigid plastics to soft elastomers.

Constraint of the part of the





#### **ViviOn™** Properties

		Test Method	Standard Grade			High Impact Resistance		
Properties	Unit	(ASTM)	8210	1325	0510	0510HF	0510T	0510HT
General Properties								
Density	g/cm³	D792	0.94	0.94	0.94	0.94	0.94	0.94
Water Uptake	%	D570	<0.01	<0.01	<0.01	<0.01	< 0.01	< 0.01
Melt Flow Rate (2.16kg, 230°C)	g/10min	D1238	35.0	1.3	0.5	1.3	1.1	0.9
Melt Flow Rate (2.16kg, 260°C)	g/10min	D1238	-	-	-	-	-	-
Optical Properties								
Refractive Index	-	-	1.51	1.51	1.51	1.51	-	-
Transmittance (380-760nm)	%	D1003	92.0	92.0	92.0	92.0	91.5	91.0
Haze	%	D1003	<1.0	<1.0	<1.0	<1.0	1.5	5.0
Thermal Properties								
Vicat Softening Temperature	°C	D1525	109	125	116	114	113	108
Heat Distortion Temperature	°C	D648	83	103	89	88	87	83
Glass Transition Temperature	°C	USI Method	115	128	120	120	119	115
Mechanical Properties								
Flexural Strength	MPa	D790	65	70	64	66	60	56
Flexural Modulus	GPa	D790	2.1	2.3	1.8	1.8	1.6	1.4
Tensile Strength (B.P.)	MPa	D638	35	37	36	35	35	25
Elongation	%	D638	7	14	20	15	16	100
Impact Strength (Charpy Notched	d) kJ/m²	D6110	2.6	3.0	5.0	5.0	12.0	20.0
Processing								
Injection Molding			0	0	0	0	©	©
Extrusion Molding				0	0	0	©	©
Injection Stretched Blow Molding	l				0	0	0	©

#### **ViviOn™** Properties

		Test Method	UVC Grade			New Grade				
Properties	Unit	(ASTM)	8210EUT	1325EUT	0510EUT	0510HFE	1325EP	0510FEP	1608	0645
General Properties										
Density	g/cm <sup>3</sup>	D792	0.94	0.94	0.94	0.94	0.94	0.94	0.92	0.94
Water Uptake	%	D570	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Melt Flow Rate (2.16kg, 230°C)	g/10min	D1238	35.0	1.3	0.5	1.3	1.3	1.3	3.0	-
Melt Flow Rate (2.16kg, 260°C)	g/10min	D1238	-	-	-	-	-	-	-	6.0
Optical Properties										
Refractive Index	-	-	1.51	1.51	1.51	1.51	1.51	1.51	-	-
Transmittance (380-760nm)	%	D1003	92.0	92.0	92.0	92.0	92.0	92.0	91.5	91.5
Haze	%	D1003	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Thermal Properties										
Vicat Softening Temperature	°C	D1525	109	125	116	114	125	114	93	148
Heat Distortion Temperature	°C	D648	83	103	89	88	103	88	-	131
Glass Transition Temperature	°C	USI Method	115	128	120	120	128	120	-	146
Mechanical Properties										
Flexural Strength	MPa		65	70	64	66	70	66	-	-
Flexural Modulus	GPa	D790	2.1	2.3	1.8	1.8	2.3	1.8	0.7	-
Tensile Strength (B.P.)	MPa	D790	35	37	36	35	37	35	38	-
Elongation	%	D638	7	14	20	15	14	15	280	-
Impact Strength (Charpy Notched)	kJ/m²	D638	2.6	3.0	5.0	5.0	3.0	5.0	6.0	-
Processing		D6110								
Injection Molding			0	0	0	0	0	0	0	
Extrusion Molding				0	0	0	0	0	0	©
Injection Stretched Blow Molding					0	0		0	0	

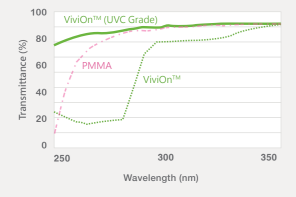
# **Optical Applications**

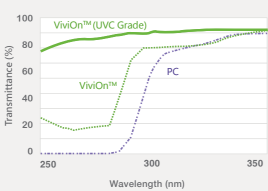
Improved brightness, clarity and viewing angle for your display

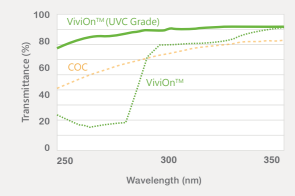
ViviOn™ is an innovative optical polymer with characteristics of low density, extra-high transparency, well-controlled light retardation, excellent UV durability, great chemical resistance, and low moisture uptake. Due to the unique chemical micro-structure, ViviOn <sup>™</sup> can be processed advantageously in most optical fabrications including injection molding, extrusion and solvent casting.

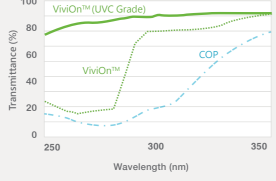
Applications include: polarizing film, compensation film, and endoscope protective cover.

## Superior High Transparency

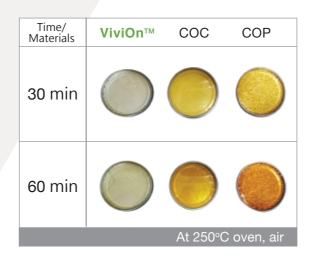








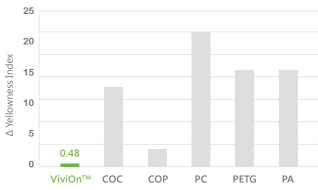








### Excellent Weatherability / UV Durability



•ASTM G154

Wavelength: UVA 340 nm Irradiation: 0.89 W/m² Test duration: 1000 hrs

Each cycle include 8 hrs of UV exposure with uninsulated black panel temperature ( $60\pm3^{\circ}$ C) and 4 hrs of condensation with uninsulated black panel temperature ( $50\pm3^{\circ}$ C).



8





# **IC Manufacturing Carrier**

Clean & Exceed: Material with minimal contaminants for semiconductor manufacturing.

ViviOn™ has been analyzed through Ion Chromatography (IC), ICP-MS, and GC-MS by SGS Lab. Comparing with other engineering polymers, ViviOn™ has low metal ion concentration, low heavy metal content, and low volatile organic compounds (VOC), which brings low particle generation, low outgassing, and high purity. In addition, ViviOn™ possesses excellent chemical resistance, great abrasion resistance, high hydrolysis resistance, exceptional dielectric strength, and outstanding radiation resistance. The aforementioned features could be applied to semiconductor fabrication products, carriers and electric packaging containers, etc.

Regulation/Test	Test Details	Results
REACH (SVHC)	Substances of Very High Concern Test (EU)	Passed
RoHS	10 Heavy Metals, Plasticizers	Passed
Halogen Free	Fluorine (F), Chlorine (Cl), Bromine (Br), Iodine (I)	Passed



ViviOn<sup>™</sup> displays low density floating property, high impact resistance, and Gamma/UV sterilizable, which makes it suitable for eyewear, e.g.: frame of sunglasses and sport glasses, medical safety goggles, etc.











## **Medical Applications**

Pure & Clean: An extremely clean and trustworthy material for medical devices

ViviOn™ is safe, reliable and durable for medical applications with features of extreme purity, good thermal stability, excellent UV durability, superb chemical resistance and outstanding clarity. The products made by ViviOn™ can be sterilized using Gamma and E-beam radiation, Ethylene Oxide Gas (EOG), providing medical professionals ease of use and compatibility.

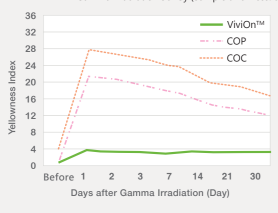
ViviOn<sup>™</sup> passes selected chapters of ISO10993 biocompatibility, US Pharmacopeia <88> Class VI and <661>, European Pharmacopeia 3.1.3, as well as JP Pharmacopeia 7.02. The material is listed in the U.S. FDA Type III Drug Master File 32470.

Applications include: pre-filled syringe, vial, medical packaging, etc.



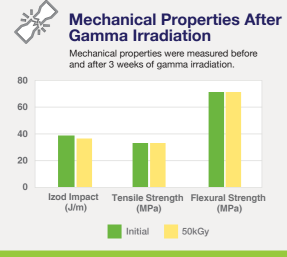
#### Low Color Shift After Gamma Irradiation

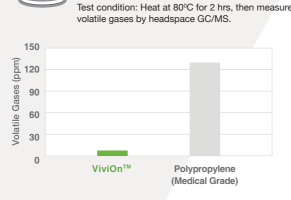
Gamma irradiation 50kGy (Sample thickness: 6mm)



Days after Gamma irradiation	ViviOn™	COP	coc
Before			
1 Day			
2 Days			
5 Days			
7 Days			
30 Days			

**Extremely Low Outgassing** 







Regulation/Test	Test Details	Results
BPA Test	SGS Bisphenol A Test	Not Detected
DMF	US FDA Drug Master File for Pharmaceutical Application	No. 32470
ISO10993 - 4/5/6/10/11	Hemolysis, Cytotoxicity, Muscle Implantation, Intracutaneous Irritation, Sensitization, Accute Systemic Toxicity	Passed
USP <88> Class VI	Acute System Test, Intracutaneous Test, Implantation Test	Passed
USP <661>	Non-Volatile Residue, Heavy Metals (as Pb), Buffering Capacity	Passed
JP Pharmacopeia 7.02	Residue on Ignition, Heavy Metals (Pb, Cd, Sn), Foaming Test, pH Value, KMnO4 Reducing Substances, UV Spectrum, Residue on Evaporation	Passed
European Pharmacopeia 3.1.3	European Pharmacopoeia 3.1.3	Passed
Extractables	Reflux, Sonication and Closed Vessel Extractions.	Neligible

Sterilization Metho	od
Gamma Irradiation	<b>~</b>
E-beam Irradiation	<b>~</b>
Ethylene Oxide Gas	<b>~</b>



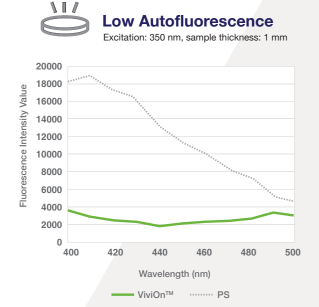


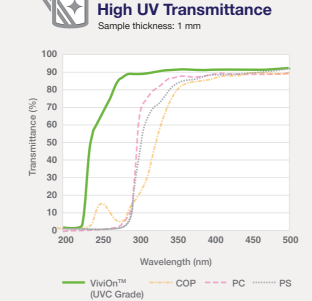
# **Bio-diagnostic Applications**

Accurate & Reliable: The material-of-choice for bio-diagnostic devices

ViviOn<sup>™</sup> presents extreme cleanness and exceptional performance in its optical properties: higher UV transmittance and lower autofluorescence than other plastics to increase the accuracy and reliability of the analysis.

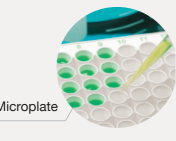
Applications include: cuvette, microplate and microfluidic chip (bio-chip) for UV and/or fluorescence detection.













	Solvent	Resistance
	Hydrochloric acid 36%	0
Acid	Sulfuric acid 40%	0
Acid	Acetic acid > 94%	0
	Nitric acid 65%	0
Alkali	NaOH 50%	0
Aikaii	Ammonia solution 35%	0
	Methanol	0
Alcohol	Ethanol	0
	Isopropanol	0
l/atana	Acetone	0
Ketone	Methyl Ethyl Ketone	0
	DMSO	0
Others	Silicone oil	0
	Ethylene glycol	0

ViviOn™ resin & tensile bar specimen were immersed in the chemical or reagent for 2 days at room temperature, the specimen's weight loss and mechanical reduction were then measured. Resistant (○): weight loss < 1% and elongation at break% did not change significantly; Not Resistant (★): weight change >5% or elongation at break% reduced by > 50%.

# Accurate & Reliable

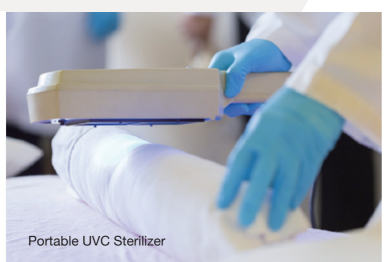
# Deep Ultraviolet (UVC) Applications

# Exceptional processability for a safe disinfection device

ViviOn<sup>™</sup> is a medical grade plastic material with high UVC transmittance and durability for deep ultraviolet (UVC) applications. In comparison with other plastics, ViviOn<sup>™</sup> maintains high UVC transmittance and a glass-like appearance under long-term UVC exposures, which makes it a suitable choice in portable UV sterilizer.

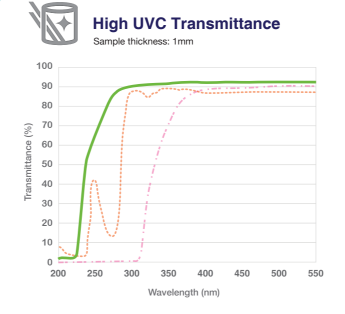
ViviOn<sup>™</sup> can be fabricated into sheets and parts for UVC disinfection devices through conventional processes, e.g., injection molding, extrusion, etc. With its exceptional processability, superior chemical resistance, and low density, ViviOn<sup>™</sup> provides a versatile flexibility in product design.

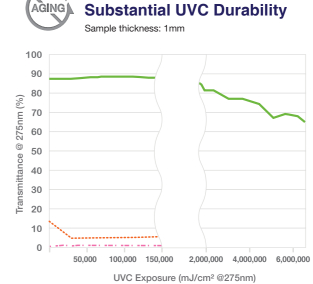




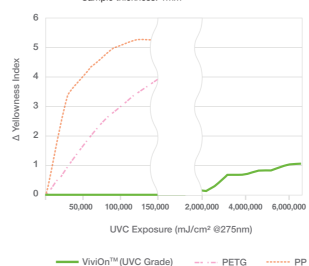
UVC exposure 6,500,000 mJ/cm² (65,000 kJ/m²)

= [UVC irradiance 20 mW/cm²] \* [Exposure time 90 hrs] = [UVC irradiance 2 mW/cm²] \* [Exposure time 900 hrs]

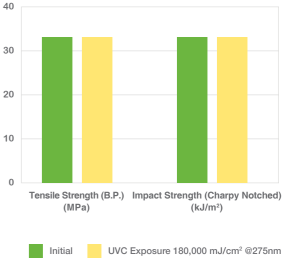














www.usife.com +886 2 8751 6888, ext:6724

12th Floor, No. 37, JiHu Road, NeiHu District, Taipei 11492, Taiwan(R.O.C.)

The information contained herein is, to our best knowledge, true and accurate. However, since conditions of use are beyond our control, all recommendations or suggests are presented without guarantee or responsibility on our part. We disclaim all liability in connection with the use of information contained herein or otherwise. All risks of such use are assumed by the user. Furthermore, nothing contained herein shall be constructed as an inducement or recommendation to use any process or to manufacture or use any product in conflict with existing or future patents.