

### **Product Information**

# GPPS. G-144

# Description

**SOLARENE** G-144 is a medium strength, good flow general purpose polystyrene mainly for Injection molding. It is particularly useful for blend with high impact polystyrene in heat contact applications.

# **Applications**

**SOLARENE** G-144 is useful to home electric parts, toys and miscellaneous goods etc.

# Supplied and storage

**SOLARENE** G-144 should be kept in its original packages in cool and dry place. Avoid direct exposure to sunlight. **SOLARENE** G-144 can be stored in silos.

# Food contact

The composition of **SOLARENE** G-144 complies with 21CFR.SEC.177.1640 in FDA regulations, Ministry of Health and Welfare Notification NO. 370 in Japan, KFDA Notification NO. 98-60 in Korea.

### Standard properties

The statement in the document are based on our present technical knowledge, experience and data selected from the literature. All tests carried out at 23°C unless otherwise stated by own test methods. Mechanical properties are measured on injection molded tests specimens. Neither do they imply any binding assurance of stability for a particular purpose.

# >>Typical Value for Product

#### **Head Office**

5F, 102 Dong, I PARK, #9, Jeongja-Dong, Bundang-Gu, Seongnam, 463-811, Korea

PIC: Tony Lee, E-Mail: tonylee@hyundai-ep.com

tel) 82.31.785.2776, fax) 82-31-785-2777





# **Typical Value for Product**

# SOLARENE® GPPS, G-144

Test item	Unit	Test method		Typical value	
		ISO	ASTM	ISO	ASTM
Mechanical properties					
Tensile stress at yield	MPa	527	D638		48
Tensile stress at break	MPa	527	D638		48
Tensile strain at yield	%	527	D638		-
Tensile strain at break	%	527	D638		2
Young's modulus	MPa	527	D638		2,300
Flexural strength	MPa	178	D790		88
Flexural modulus	MPa	178	D790		3,380
Charpy impact strength(23 ℃/-30 ℃)	kJ/m²	179	-		_
Charpy notched impact strength(23 ℃/-30 ℃)	kJ/m²	179	D6110		-
IZOD impact notched strength(23℃)	kJ/m²	180	D256		-
IZOD impact notched strength(-23℃)	kJ/m²	180	D256		_
Rockwell hardness(L scale)	-	2039	D785		100
Rheological Properties					
Melt flow index(200 °C-5kg)	g/10min	1133	D1238		8.5
Molding shrinkage(along chain)	%	Injection	Injection		.5
Molding shrinkage(across chain)	%	injection	injection		.4
Thermal properties					
VICAT softening temp., (B/50)	${\mathbb C}$	306	D1525		97
Heat distortion temp., (1.8MPa)	${\mathbb C}$	75	D648		77
Optical properties					
Haze(Injection Mold Specimen)	%		D1003	-	0.4
Yellow index(Pellets)	-		D1925		-4.5
Burning properties					
Flammability, 1.6t	Class	UL94		HB	
3.2t	Class	UL	.94	Н	IB

# **Head Office**

5F, 102 Dong, I PARK, #9, Jeongja-Dong, Bundang-Gu, Seongnam, 463-811, Korea

PIC: Tony Lee, E-Mail: tonylee@hyundai-ep.com

tel) 82.31.785.2776, fax) 82-31-785-2777





# **Typical Value for Product**

# SOLARENE® GPPS, G-144

Items		Specification	Typical value
Material Test			
lead,	ppm	less than 100	less than 1
cadmium,	ppm	less than 100	less than 1
<u>Volatiles</u>			
styrene,	ppm		300
toluene,	ppm	less than	non detected
ethylbenzene,	ppm	5,000	50
iso-propylbenzene,	ppm	as total amount	non detected
n-propylbenzene,	ppm		non detected
Extraction Test			
heavy metals as Pb,	ppm	less than 1	non detected
evaporation residue			
n-heptane,	ppm	less than 240	9
20% ethanol,	ppm	less than 30	5
distilled water,	ppm	less than 30	2
4% acetic acid,	ppm	less than 30	1
KMnO4 consumption,	ppm	less than 10	1

### Note

- 1. SOLARENE G-144 Grade comply with CFR21.177.1640 in FDA, Ministry of Health and Welfare Notification NO. 370 in Japan, KFDA Notification NO. 98-60 in Korea.
- 2. The statement in the document are based on our present technical knowledge experience.

**Head Office** 

5F, 102 Dong, I PARK, #9, Jeongja-Dong, Bundang-Gu, Seongnam, 463-811, Korea

PIC: Tony Lee, E-Mail: tonylee@hyundai-ep.com tel) 82.31.785.2776, fax) 82-31-785-2777

