# Specifications for Plastic Optical Fiber

# **Multicore POF**™

# Flame-retardant Grade < UL VW-1, 80°C >

# HMCKU-1000P

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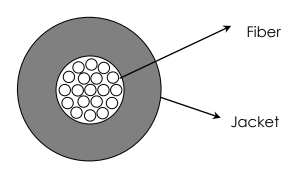
Plastic Optical Fiber

Marketing & Development Gr



# 1, STRUCTURE

ITEM	UNIT	Specifications		
Core Material		PMMA		
Clad Material		Fluorinated Polymer		
Core reflective index		1.49		
Reflective index Profile		Step index		
Fiber Diameter	μm	1000 ± 60		
Core Number		19		
NA		0.5		
Jacket Material		Halogen-free Flame-retardant PE		
Jacket Diameter	μm	2200 ±70		
Jacket Color		Black		
Marking (One Channel)		[ RU AWM STYLE 5292 VW-1 80°C E116331 ASAHIKASEI CORPORATION ]		
Marking Color		White		
Approx. weight	g/m	5.2		





### 2, PROPERTIES

ITEM	UNIT	Specifications	
Storage Temperature Range	°C	-55 ~ 80	*1
Application Temperature Range	°C	-55 ~ 80	*1
Operating Temperature in a Moist Atmosphere(85% RH)	°C	80	*1
Attenuation (23 °C 50%)	dB/km	≤ 180	*2
Attenuation (Operating Temperature)	dB/km	≤ 220	*2
Tensile Strength at 5% Elongation	Z	≥ 60	*3
Tensile Strength at Break Point	Ν	≥ 90	*3
Elongation at Break Point	%	≥ 90	*3
Minimum Bending Radius	mm	6	*4
Repeated Bending Endurance	Times	≥ 2000	*5
Impact Endurance	N·m	≥ 0.6	*6

## Sample conditions

Temperature:  $T = 23^{\circ}C$ Humidity: RH = 50%Storage time: t = 200h

- \*1 : After 1000h, Attenuation Increase shall be ≤10% of the specification
- \*2: Monochromatic light at 650nm, LNA = 0.15, 52-2m Cut-back Method
- \*3 : Interval between grippers = 100 mm, Tensile Speed = 100mm/min
- \*4 : L = 2m, 90 degree bending at the middle of fiber Light Source : LED (Peak Wavelength = 657nm) Transmission Rate ≥ 90%
- \*5 : Method JIS C6861 (R 15mm  $\pm$ 90degree Tension 500g)

Attenuation increase ≤1dB

\*6: Method JIS C6861

Attenuation increase ≤1 dB

## 3, RoHS certification

The product does not contain RoHS 2 hazardous substances, Cadmium, Lead, Mercury, Chromium (VI), PBB, PBDE, DIBP, DEHP, DBP and BBP intentionally.



## Precautions in Handling and Use

#### Restricted applications

DO NOT USE ASAHI POF FOR ANY APPLICATION WHICH IS INTENDED TO COME INTO DIRECT CONTACT WITH THE HUMAN BODY OR DIRECT CONTACT WITH FOOD. Consult ASAHI KASEI before considering ASAHI POF for any non-invasive medical device applications; invasive applications cannot be considered.

#### Installation and operating environment

ASAHI POF is not structurally or materially designed to bear large external loads. Do not place or drop heavy objects on LUMINOUS<sup>TM</sup>, or hang objects from LUMINOUS<sup>TM</sup>. Improper installation or service environment may seriously degrade its light transmission capability. The design of any system or instrument in which ASAHI POF is to play an essential role must provide effective control of its installation and operating environment (temperature, humidity, freedom from exposure to solvents, chemicals, ultraviolet light, etc.) and appropriate back-up in case of light transmission loss.

Laboratory tests and experience have shown all of the following to require particular care, in both installation and service.

- \* Do not squeeze, pinch, or compress LUMINOUS<sup>TM</sup> with tools, fixtures, or securing devices.
- \* Do not bring into direct contact with any chemicals that might degrade the ASAHI POF plastic resins.
- \* Do not bring into direct contact with any tubes, cables, or other rubber or plastic objects containing plasticizer (DOP, etc.), stabilizer, or other additive that might migrate into the ASAHI POF cord or cable and cause discoloration or reduced photoconductivity.
- \* Do not apply or permit contact with any adhesive containing a solvent, monomer, or other component that might adversely affect the physical or optical properties of ASAHI POF
- \* Do not use any alcohol or organic solvent in cleaning or wiping LUMINOUS™, as it may cause cracking or hazina.
- \* Do not expose ASAHI POF to ultraviolet or radioactive rays, which may cause deterioration and loss of photoconductivity.

#### **Heat exposure**

ASAHI POF softens at approximately 100°C, decomposes and emits flammable gas at approximately 200°C, and above 200°C may ignite and burn. Any lamp or other light source assembly must include a cooling device to keep ASAHI POF below 80°C, and particularly in conjunction with the use of a condenser lens, the end surface of ASAHI POF must be kept free of dirt and other contaminants, which may cause elevated ASAHI POF surface temperature, decomposition, and fire.

#### Storage

Store LUMINOUS™ indoors, in a place free from direct sunlight, water and excessive humidity, to protect its properties and performance.

#### Disposal

ASAHI POF bare fiber and cord contain fluorine and vinyl chloride resins, and will emit hydrogen fluoride, hydrogen chloride or other toxic gases during incineration. Dispose of ASAHI POF either by land-fill burial or by incineration in a facility capable of removing and disposing of such gases, in strict accordance with national and local laws and regulations.

 The information is accurate to the best knowledge of Asahi Kasei as of the date of its publication, and may be changed when new knowledge or information is acquired.