## **kura**ray

# Plastic Scintillating Fibers

Scintillating Fibers Wavelength Shifting Fibers Clear Fibers

### Kuraray's Plastic Scintillating Fibers

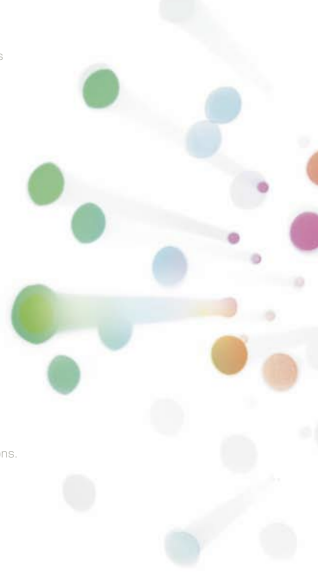
The history of Kuraray's scintillating fiber dates back to 1985, we started to produce the plastic scintillating fibers. Then wavelength shifting fibers and clear optical fibers were put on the market in 1990. Having excellent stability of properties, Kuraray's plastic fibers are trusted by many scientists and technical experts. As a pioneer in the world, we developed multi-cladding fibers which have 50% higher light yield than previous single cladding fibers in 1993. It is well-known that Multi-cladding fibers contributed to improve the properties of fiber detectors in the field of high energy physics. Bundling several  $\mu$ m ~several hundred  $\mu$ m thin fibers together, which we call multi-fiber was also developed in the past.

Kuraray's plastic fibers play an active part not only in the scene of high energy physics, astrophysics, but in the scene of atomic energy. We hope to attract attention in the fields of medicine. There is strong potential for new applications in the future.

This brochure presents only basic technical data. If you have further questions, please let us know at any time. We are looking forward to supporting your works and applications.

### Index

Plastic Scintillating Fibers - Materials and Structures -	— P3-4
Scintillating Fibers	— P5-6
Wavelength Shifting Fibers	— P7-9
Clear Fibers	— P10



#### How to Specify Fibers

- In order to specify fibers, the following points must be clarified. • Description
- Cross-section(Round or Square)
- Cladding(Single or Multi)
- Non-S type or S type
- Length and Dimension
- Cane or Spool
- Concentration of dye must be clarified in 3HF fiber and WLS fibers.

Examples of writing are as follows;

- SCSF-3HF(1500)M,1.0mmD., 2000m, BSJ
- →Round fiber, Multi-cladding, S type, 1.0mm diameter, 2000m length.
- Fiber is put on spool, and the concentration of 3HF dye is 1500ppm. • Y-11 (200), 0.5mmD.,10000m BJ
- →Round fiber, Single cladding, Non-S type, 0.5mm diameter, 10000m length. Fiber is put on spools, the concentration of WLS dye is 200ppm.
- Clear-PS, 0.83mmSQ., 3m, CSJ
- →Square fiber, Single cladding, S type, 0.83mm square, 3m length cane.

How to indentify the fibers specifications

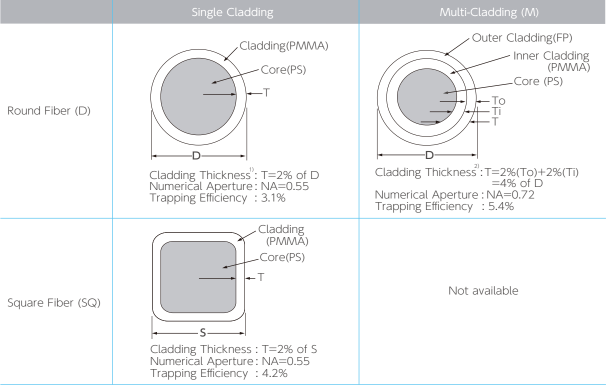
SCSF-3HF (1500) M 1.00mm D 2000m B S J
Y - 11 (200) 1.50mm SQ 250m C J   I High purity (all product) III IIII IIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Type of polymer orientation of PS core S: S type No mark: Standard non-S type
Delivery configuration B: spool type C: cane type
Length of the fiber
Shape of the fiber D: Round fiber SQ: Square fiber
Diameter of the fiber
Type of the cladding M: Multi-cladding No mark: Single cladding
Concentration of the dye in ppm for 3HF scintillating and all wavelength shifting
Grade of the fiber Scintillating: 78, 81, 3HF Wavelength shifting: 2, 3, 7, 8, 11 Clear: PS
Type of the fiber Scintillating: SCSF Wavelength shifting: Y, B, O, R Clear: Clear-PS

## Plastic Scintillating Fibers - Materials and Structures -

#### Materials

		Materials	Refractive index Density (g/cm <sup>3</sup> )		No. of atom per cm <sup>3</sup>	
Core		Polystylene(PS)	n₀=1.59	1.05	C: 4.9x10 <sup>22</sup> H: 4.9x10 <sup>22</sup>	
Cladding	for single cladding inner for multi-cladding	Polymethylmethacrylate (PMMA)	n <sub>D</sub> =1.49	1.19	C: 3.6x10 <sup>22</sup> H: 5.7x10 <sup>22</sup> O: 1.4x10 <sup>22</sup>	
Clauding	outer for multi-cladding	Fluorinated polymer (FP)	n₀=1.42	1.43		

### **Cross-section and Cladding Thickness**

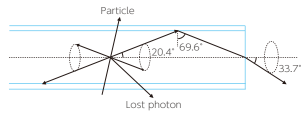


1) In some cases, cladding thickness T is 3% of D. 2) In some cases, cladding thickness T is 6% of D, To and Ti are both 3% of D.

### Cladding and Transmission Mechanism

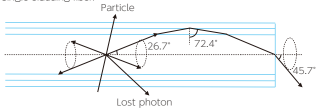
#### Single cladding

Single cladding fiber is standard type of cladding.



#### Multi-cladding

Multi-cladding fiber(M) has higher light yield than single cladding fiber because of large trapping efficiency. Clear-PS fiber of this cladding has extremely higher NA than conventional PMMA or PS fiber, and very useful as light guide fiber. Multi-cladding fiber has long attenuation length equal to single cladding fiber.



Materials / Structures

### Type of Polymer Orientation of PS Core

#### Standard type (Non-S type)

PS core is almost no oriented polystyrene chain and is optically isotropic and very transparent. This conventional standard type has good attenuation length, but it shows weakness against clacking caused by bending or handling during assembling.

### **Dimensions and Tolerance**

#### **Cross-sectional Dimension**

Minimum : 0.2mm Maximum : 2.0mm, typically as follows. Round (Single and Multi-Cladding) : 0.2, 0.5, 1.0, 1.5, 2.0mm dia. Square (Single Cladding) : 0.2x0.2, 0.5x0.5, 1.0x1.0, 2.0x2.0mm side

#### S type (S)

Core has molecular orientation along drawing direction. This fiber is mechanically stronger against clacking at the cost of transparency. The attenuation length of this type is nearly 10% shorter than standard type.

#### Tolerance of Diameter

#### Cut Fiber (1-5m long) :

 $\left|\frac{\Delta D}{\overline{D}}\right| < 2.0\%$  for round fiber  $\left|\frac{\Delta S}{\overline{S}}\right| < 3.0\%$  for square fiber

#### Endless Spool Fiber :

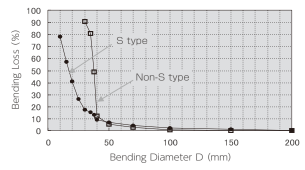
 $\frac{3\sigma}{\overline{D}}$  < 2.5% ( $\sigma$ : rms, Spool Dia. : 900mm)

### Bending Loss and Minimum Bending Diameter

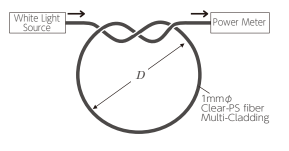
#### Bending Loss

The following figure shows bending loss of Clear-PSM and Clear-PSMS. S type is better than Non-S type. The rapid increase of bending loss of non-S type is due to cracking of core.

S type does not show such cracking.



#### Measurement Method



#### Minimum Bending Diameter

We recommend minimum bending diameter as the following table on safety side and long term reliability.

Туре	2mmФ Fiber	1mm¢ Fiber	0.5mm¢ Fiber
S type	200mm	100mm	50mm
Non-S type	400mm	200mm	100mm

## Scintillating Fibers

#### **Formulations**<sup>1)</sup>

Description		Emission		Decay Time	Att.Leng. <sup>2)</sup>	Characteristics	
Description	Color	Spectra	Peak[nm]	[ńs]	[m] ັ	Characteristics	
SCSF-78	blue	See the	450	2.8	>4.0	Long Att. Length and High Light Yield	
SCSF-81	blue	following		2.4	>3.5	Long Attenuation Length	
SCSF-3HF(1500)	green	figure	530	7	>4.5	3HF formulation for Radiation Hardness	

1) Test fibers are Non-S type,  $1 \text{ mm} \phi$ .

2) Measured by using bialkali PMT and UV light(254nm).

Quality control is made by another measurement of the transmission loss every batch.

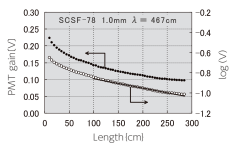
#### Attenuation Length Measurement

We routinely measure attenuation length by 3m fiber sample for all production.

The attenuation curve (for example) in the figure is

approximated by the one exponential expression

 $I(x)=I_0\exp(-\frac{x}{\lambda})$  except very near distance. The attenuation length  $\lambda$  is calculated using the data between x=100cm and x=300cm.



#### About "Export Trade Control Order"

The scintillating fiber is assigned in article 1 of the Export Trade Control Order

as undermining the maintenance of international peace and safety.

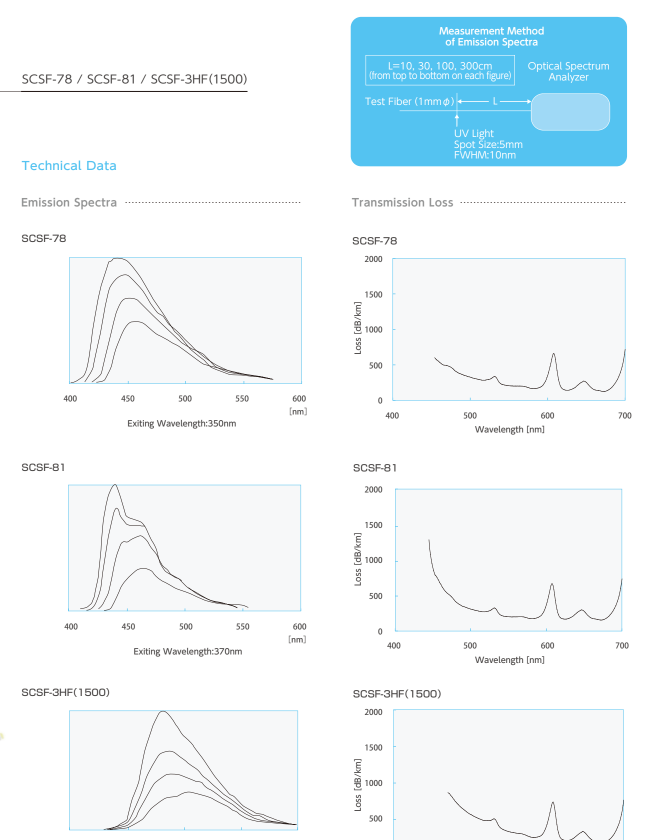
To export this item, an approval of the Minister of Economy, Trade and Industry of Japan is required,

so we need to confirm the end user and application for each sales.

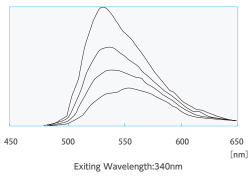
We may sell the fibers to you, but we would have to check and confirm the end user and

application everytime we have an inquiry from you, and we may not be able to

accept some inquiries depending on the end user and application,



Wavelength [nm]



# Wavelength Shifting Fibers

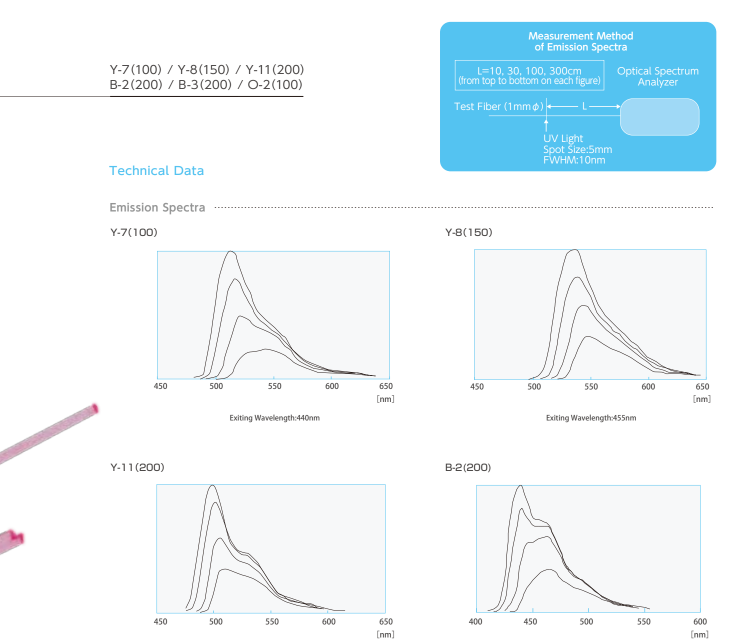
#### Formulations<sup>10</sup>

		Emission		Absorption	Att.Leng.2)	
Description	Color	Spectra	Peak[nm]	Peak[nm]	[m]	Characteristics
Y-7(100)	green	_	490	439	>2.8	Blue to Green Shifter
Y-8(100)	green		511	455	>3.0	Blue to Green Shifter
Y-11(200)	green	See the	476	430	>3.5	Blue to Green Shifter (K-27 formulation) Long Attenuation Length and High Light Yield
B-2(200)	blue	following figure	437	375	>3.5	UV to Blue shifter
B-3(200)	blue		450	351	>4.0	UV to Blue shifter
O-2(100)	orange		550	535	>1.5	Green to orange shifter
R-3(100)	red		610	577	>2.0	Green to red shifter

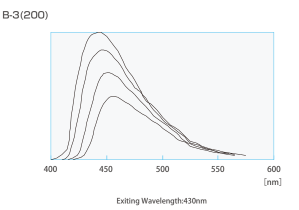
1) Test fibers are Non-S type,  $1 \text{ mm} \phi$ .

2) Measured by using bialkali PMT.

Attenuation length measurement method is the same with scintillating fibers which can be confirmed on Page 5.

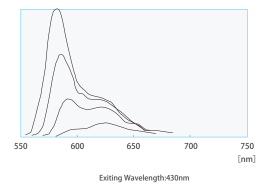


Exiting Wavelength:430nm



Exiting Wavelength:430nm

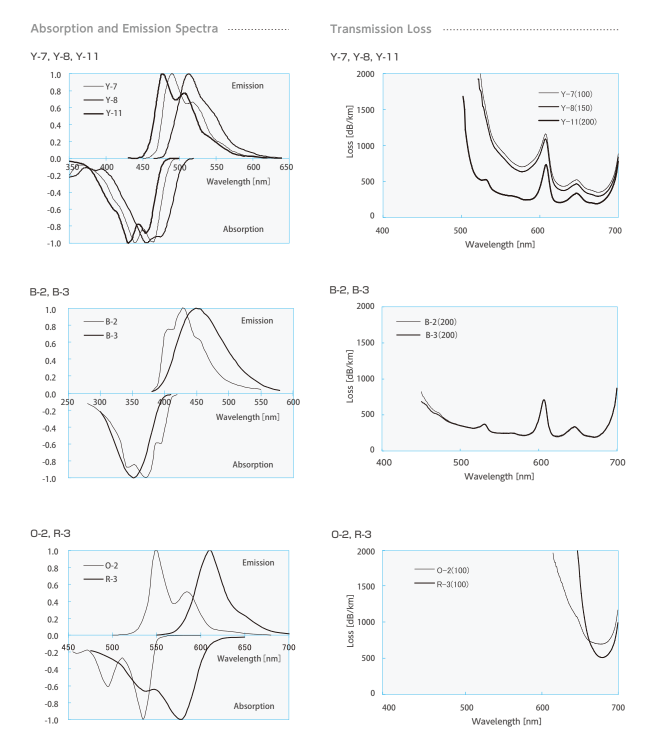
0-2(100)



8

Wavelength Shifting Fibers Y-7/Y-8/Y-11/B-2/B-3/O-2/R-3

#### **Technical Data**



## Clear Fibers

Clear-PS

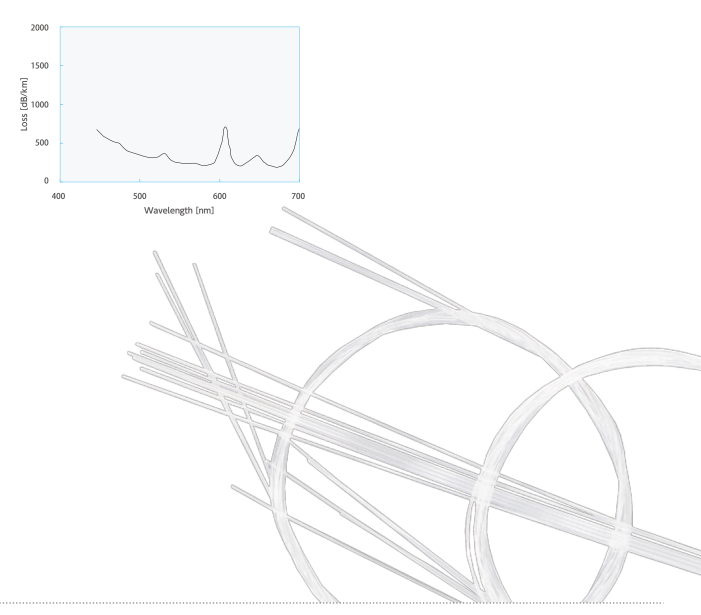
#### **Formulations**<sup>10</sup>

Description	Emission Color Spectra Peak[nm]		Att.Leng. [m]	Characteristics	
Clear-PS	—	—	—	>10	depend on wavelength

1) Test fibers are Non-S type,  $1 \text{ mm} \phi$ .

#### **Technical Data**

Transmission Loss



All data presented herein is based on actual measurements performed by Kuraray Co., Ltd. Kuraray Co., Ltd. accepts no liability for damage or loss resulting from the use or misuse of this information.

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