



A Furukawa Company

Product Change Notice/  
Product Recall Notice

<b>1. Supplier Information</b> OFS One BrightWave Boulevard, Carrollton, GA 30117  Contact Engineer: Dan Hendrickson (770)798-5971 <a href="mailto:dahendrickson@ofsoptics.com">dahendrickson@ofsoptics.com</a>		<b>2. Product Change/ Recall Notice No.</b>  <b>2012-0009-1 A</b>	<b>2a. Include on www.ofsoptics.com</b>  <b>Yes.</b>
<b>3. Issue Date of Change/Recall</b> March 30, 2012	<b>4. System &amp; Product Description</b> 900/600 µm PVC Buffered Fiber		
<b>5. New Product ID</b>  LGBF-1B- X <sub>1</sub> P X <sub>2</sub> MTBF-1B- X <sub>1</sub> P X <sub>2</sub>  Where: <ul style="list-style-type: none"> <li>• X<sub>1</sub> is the fiber type</li> <li>• X<sub>2</sub> is the jacket color</li> </ul>	<b>6. Old Product ID</b>  LGBF-1B- X <sub>1</sub> R X <sub>2</sub> MTBF-1B- X <sub>1</sub> R X <sub>2</sub>  Where: <ul style="list-style-type: none"> <li>• X<sub>1</sub> is the fiber type</li> <li>• X<sub>2</sub> is the jacket color</li> </ul>		
<b>7. Associated Products or Changes Affected</b> All 900 µm and 600 µm buffered fibers.			
<b>8. Drawing No.</b> N/A	<b>9. Product Change Classification</b> A		
<b>10. Classification Substantiation</b> To move the current PVC buffer to the Low Smoke/OFNP grade PVC on the buffered fiber products.			
<b>11. Reason(s) for Change/Recall</b> The PVC buffer material is prone to dents, lumps, and bumps in the buffer. To address this issue, the current PVC buffer will be replaced by a Low Smoke/OFNP grade PVC. The low smoke/OFNP grade PVC buffer material has a smoother surface finish (reduces dents, lumps, bumps and injuries).			
<b>12. Description of Change/Recall</b> PVC buffered fibers will be replaced by low smoke/OFNP grade PVC buffered fiber.			
<b>13. Effect of Change/Recall</b> No change in form, fit or function.			
<b>14. Material/Product Affected</b> Cables manufactured after 5/1/2012 will be buffered with the low smoke/OFNP grade PVC buffer material.			
<b>15. Documentation Affected</b> 900/600 µm data sheet and internal documentation.			
<b>16. Supplier Implementation Date</b> April 15, 2012	<b>17. Modification Completion Date</b> June 30, 2012		
<b>18. Modification/Recall Location</b> N/A			
<b>19. Modification/Recall Cost</b> N/A			
<b>20. Location and Quantity of Equipment</b> N/A			



**Product Change Notice/  
Product Recall Notice**

<b>21. Attachments</b> N/A
<b>22. Comments</b> Refer to Table 1 for list of products that will be discontinued starting April 15, 2012.

**Table 1: Discontinued Part Numbers**

Part No.	Material description
21088922	LGBF-1B-ARW WHITE
21091466	LGBF-1B-ARB BLUE
21091467	LGBF-1B-ARO ORANGE
21091468	LGBF-1B-ARG GREEN
21091469	LGBF-1B-ARY YELLOW
21091470	LGBF-1B-ARV VIOLET
21091471	LGBF-1B-ARN BROWN
21091472	LGBF-1B-ARS SLATE
21091473	LGBF-1B-ARR RED
21091474	LGBF-1B-ARK BLACK
PR0-000-001	LGBF-1B-ARY
PR0-000-017	LGBF-1B-ARB
PR0-000-018	LGBF-1B-ARO
PR0-000-019	LGBF-1B-ARG
PR0-000-020	LGBF-1B-ARN
PR0-000-021	LGBF-1B-ARS
PR0-000-022	LGBF-1B-ARW
PR0-000-023	LGBF-1B-ARR
PR0-000-024	LGBF-1B-ARK
PR0-000-025	LGBF-1B-ARV
PR0-000-026	LGBF-1B-ARE
PR0-000-027	LGBF-1B-ARA
PR0-000-041	LGBF-1B-WRB
PR0-000-042	LGBF-1B-WRO
PR0-000-043	LGBF-1B-WRG
PR0-000-044	LGBF-1B-WRN
PR0-000-045	LGBF-1B-WRS
PR0-000-046	LGBF-1B-WRW
PR0-000-047	LGBF-1B-WRR
PR0-000-048	LGBF-1B-WRK
PR0-000-049	LGBF-1B-WRY
PR0-000-050	LGBF-1B-WRV
PR0-000-051	LGBF-1B-WRE
PR0-000-052	LGBF-1B-WRA
PR0-000-108	LGBF-1B-ZRA
PR0-000-301	LGBF-1B-LRR
PR0-000-302	LGBF-1B-LRK
PR0-000-303	LGBF-1B-LRV

Part No.	Material description
PR0-000-374	LGBF-1B-MRO
PR0-000-549	LGBF-1B-LNR
PR0-000-614	LGBF-1B-RRW
PR0-000-632	LGBF-1B-TRG
PR0-000-644	LGBF-1B-LRB
PR0-000-645	LGBF-1B-LRW
PR0-000-646	LGBF-1B-LRY
PR0-000-648	LGBF-1B-ZRB
PR0-000-649	LGBF-1B-ZRO
PR0-000-650	LGBF-1B-ZRG
PR0-000-651	LGBF-1B-ZRN
PR0-000-652	LGBF-1B-ZRS
PR0-000-653	LGBF-1B-ZRW
PR0-000-654	LGBF-1B-ZRR
PR0-000-655	LGBF-1B-ZRK
PR0-000-656	LGBF-1B-ZRY
PR0-000-657	LGBF-1B-ZRV
PR0-000-658	LGBF-1B-ZRE
PR0-000-664	LGBF-1B-TRY
PR0-000-673	LGBF-1B-URB
PR0-000-763	LGBF-1B-TRB
PR0-000-764	LGBF-1B-TRO
PR0-000-765	LGBF-1B-TRN
PR0-000-766	LGBF-1B-TRS
PR0-000-767	LGBF-1B-TRW
PR0-000-768	LGBF-1B-TRR
PR0-000-769	LGBF-1B-TRK
PR0-000-770	LGBF-1B-TRV
PR0-000-771	LGBF-1B-TRE
PR0-000-772	LGBF-1B-TRA
PR0-000-780	LGBF-1B-MRG
PR0-000-781	LGBF-1B-MRN
PR0-000-782	LGBF-1B-MRS
PR0-000-783	LGBF-1B-MRW
PR0-000-784	LGBF-1B-MRR
PR0-000-785	LGBF-1B-MRK
PR0-000-786	LGBF-1B-MRY
PR0-000-787	LGBF-1B-MRV

**Table 1:** Discontinued Part Numbers

<b>Part No.</b>	<b>Material description</b>
PR0-000-304	LGBF-1B-LRE
PR0-000-305	LGBF-1B-LRA
PR0-000-306	LGBF-1B-LRO
PR0-000-307	LGBF-1B-LRG
PR0-000-308	LGBF-1B-LRN
PR0-000-309	LGBF-1B-LRS
PR0-000-336	LGBF-1B-MRB

<b>Part No.</b>	<b>Material description</b>
PR0-000-788	LGBF-1B-MRE
PR0-000-789	LGBF-1B-MRA
PR1-000-160	LGBF-1B-ARB-10KM-OPTIMAL-BLUE FIBER
PR1-000-161	LGBF-1B-ARO-10KM-OPTIMAL-ORANGE FIBER
PR1-000-162	LGBF-1B-ARG-10KM-OPTIMAL-GREEN FIBER
PR1-000-163	LGBF-1B-ARN-10KM-OPTIMAL-BROWN FIBER
PR1-000-170	LGBF-1B-DRW