



A Furukawa Company

Product Change Notice/  
Product Recall Notice

<b>1. Supplier Information</b> OFS 10 BrightWave Boulevard, Carrollton, GA 30117 Contact: Dan Hendrickson (770)798-5971 <a href="mailto:dahendrickson@ofsoptics.com">dahendrickson@ofsoptics.com</a>		<b>2. Product Change/ Recall Notice No.</b>  <b>2016-0007-2 D</b>	<b>2a. Include on www.ofsoptics.com</b>  <b>Yes</b>
<b>3. Issue Date of Change/Recall</b> October 25, 2016		<b>4. System &amp; Product Description</b> 2.0 mm Furcation Tubing <b>Revert PCN# 2016-0007-1 D</b>	
<b>5. New Product ID</b> ABREV-nnn V – X <sub>2</sub> X <sub>3</sub> X <sub>4</sub> - X <sub>5</sub> - X <sub>6</sub>  <b>Where:</b> <ul style="list-style-type: none"> <li>• ABREV:             <ul style="list-style-type: none"> <li>• Furcation Tube (2.0mmOD): FT20</li> </ul> </li> <li>• nnn Tube Count (001)</li> <li>• V version</li> <li>• X<sub>2</sub> Fiber Type: 0 for no fiber</li> <li>• X<sub>3</sub> Jacket Rating</li> <li>• X<sub>4</sub> Color</li> <li>• X<sub>5</sub> Tube ID Allows for 900um</li> <li>• X<sub>6</sub> None allowed random lengths</li> </ul>		<b>6. Old Product ID</b> ABREV-nnn V – X <sub>2</sub> X <sub>3</sub> X <sub>4</sub> - X <sub>5</sub> - X <sub>6</sub>  <b>Where:</b> <ul style="list-style-type: none"> <li>• ABREV:             <ul style="list-style-type: none"> <li>• Furcation Tube (2.0mmOD): FT20</li> </ul> </li> <li>• nnn Tube Count (001)</li> <li>• V version</li> <li>• X<sub>2</sub> Fiber Type: 0 for no fiber</li> <li>• X<sub>3</sub> Jacket Rating</li> <li>• X<sub>4</sub> Color</li> <li>• X<sub>5</sub> Tube ID Allows for 900um</li> <li>• X<sub>6</sub> <b>Set Reel Length of 1000meters</b></li> </ul>	
<b>7. Associated Products or Changes Affected</b> Due to unforeseen production control and quality control issues the prior fixed length 1000 meter PCN and Part numbers are being reverted back to prior codes.			
<b>8. Drawing No.</b> 087-94.		<b>9. Product Change Classification</b> D	
<b>10. Classification Substantiation</b> No material changes to the product family. Alternate production lines used and validated with requalification tests.			
<b>11. Reason(s) for Change/Recall</b> To revert back to random length production codes vs a fixed length design.			
<b>12. Description of Change/Recall</b> Packaging configuration change.			
<b>13. Effect of Change/Recall</b> No change in fit, form or function.			
<b>14. Material/Product Affected</b> See Table Below			
<b>15. Documentation Affected</b> NA			
<b>16. Supplier Implementation Date</b> October 25, 2016		<b>17. Modification Completion Date</b> October 25, 2016	
<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			
<b>21. Attachments</b> N/A			
<b>22. Comments</b>			

**Table 1 Product Code Changes**

OLD CODE	OLD DESCRIPTOR	NEW CODE	NEW DESCRIPTOR
PR1-001-542	FT20-001D-ORB-900-1000M	PR1-000-304	FT20-001D-ORB-900
PR1-001-543	FT20-001D-ORO-900-1000M	PR1-000-305	FT20-001D-ORO-900
PR1-001-544	FT20-001D-ORG-900-1000M	PR1-000-306	FT20-001D-ORG-900
PR1-001-545	FT20-001D-ORN-900-1000M	PR1-000-307	FT20-001D-ORN-900
PR1-001-546	FT20-001D-ORS-900-1000M	PR1-000-308	FT20-001D-ORS-900
PR1-001-547	FT20-001D-ORW-900-1000M	PR1-000-309	FT20-001D-ORW-900
PR1-001-548	FT20-001D-ORR-900-1000M	PR1-000-310	FT20-001D-ORR-900
PR1-001-549	FT20-001D-ORK-900-1000M	PR1-000-311	FT20-001D-ORK-900
PR1-001-550	FT20-001D-ORY-900-1000M	PR1-000-312	FT20-001D-ORY-900
PR1-001-551	FT20-001D-ORV-900-1000M	PR1-000-313	FT20-001D-ORV-900
PR1-001-552	FT20-001D-ORE-900-1000M	PR1-000-314	FT20-001D-ORE-900
PR1-001-553	FT20-001D-ORA-900-1000M	PR1-000-315	FT20-001D-ORA-900