

Dr Russell Ellis Applications Engineering, Manager, EMEA, optical fiber Corning Optical Communications Elwy House Lakeside Business Village St David's Park Ewloe Flintshire CH5 3XD United Kingdom t +44 (0) 1244 525 317 m +44 (0) 790 185 1023 ellisrb@corning.com www.corning.com

August, 2017

To Whom it may concern,

Re: Statement about the content of Phosphorous in optical fiber products

I can confirm that ClearCurve[®] Multimode optical fiber with Corning CPC[®] protective coating does not contain Phosphorous.

About Corning ClearCurve Multimode optical fiber

Corning[®] ClearCurve[®] ultra-bendable, laser-optimized[™] multimode optical fiber delivers enhanced macrobending performance while maintaining compatibility with current optical fibers, equipment, practices and procedures. ClearCurve[®] OM2, OM3, and OM4 multimode fibers are designed to withstand tight bends and challenging cabling routes with substantially less signal loss than conventional multimode fiber.

ClearCurve fiber also meets or exceeds the relevant requirements of the following internationally recognised industry standards for 50/125 micron multimode;

- ITU-T G.651.1
- IEC 60793-2-10
- IEEE 802.3z, IEEE 802.3ae and IEEE 802.3ba
- TIA/EIA 492 series
- ISO/IEC 11801

Corning ClearCurve multimode fiber is also is fully compatible with legacy local area networks.

If you have any further questions or comments regarding any of the above please do not hesitate to contact me directly.

Sincerely,

Dr Russell Ellis Applications Engineer manager, EMEA, optical fiber Corning Optical Communications.