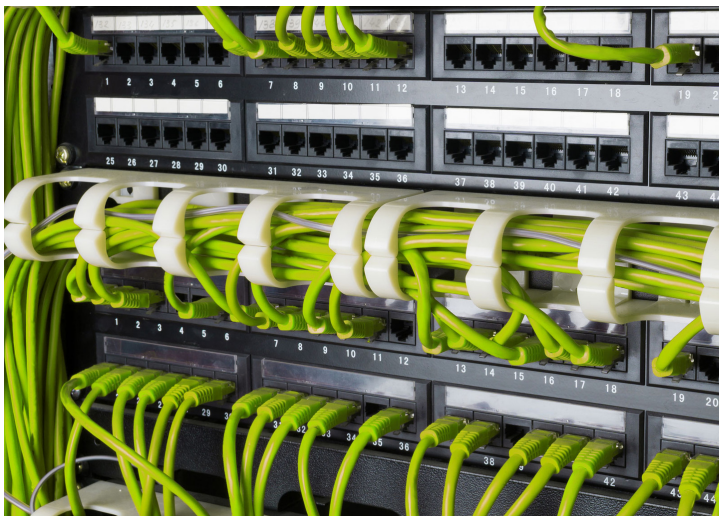


OM5

OM5 fiber was created to support short wavelength division multiplexing (SWDM), one of the many new technologies developed for transmitting 40Gb/s and 100Gb/s.

In October of 2016, OM5 fiber was announced as the official designation for cabling containing WBMMF (Wide Band Multimode Fiber) by ISO/IEC 11801.

Today, OM5 is often used as an improved option for data centers requiring greater link distances and higher speeds.



Chroma Color Corporation is well known in the wire and cable industry for their capabilities to meet tough regulations and standards for their customers.

Cable manufacturers turned to Chroma Color to produce an exact lime green match needed for the OM5 cable. Chroma Color's lab experts accepted the challenge and produced the right formulation for this specific lime green color.

Today, Chroma Color is producing the exact lime green repeatedly, at the high-quality standards demanded by regulators for their customers.

Chroma Color is currently one of the only suppliers of OM5 cable manufacturers that can meet this lime green standard.

For more information
<https://chromacolors.com>