



ChromaQuasar

ChromaQuasar colors are specially engineered PE color concentrates for use with moisture-cure silane grafted XLPE compounds for wire and cable. They exhibit high color strength and anti-scorching properties. Other suitable applications: FR Urethane, FR zero halogen PE, standard HDPE insulation compounds.

XLP 1000 White
3% ratio

XLPE-20 percent FR

XLPE-35 percent FR

XLPE-50 percent FR (VW1)



XLP 2000 Grey
1% ratio

XLPE-20 percent FR

XLPE-35 percent FR

XLPE-50 percent FR (VW1)

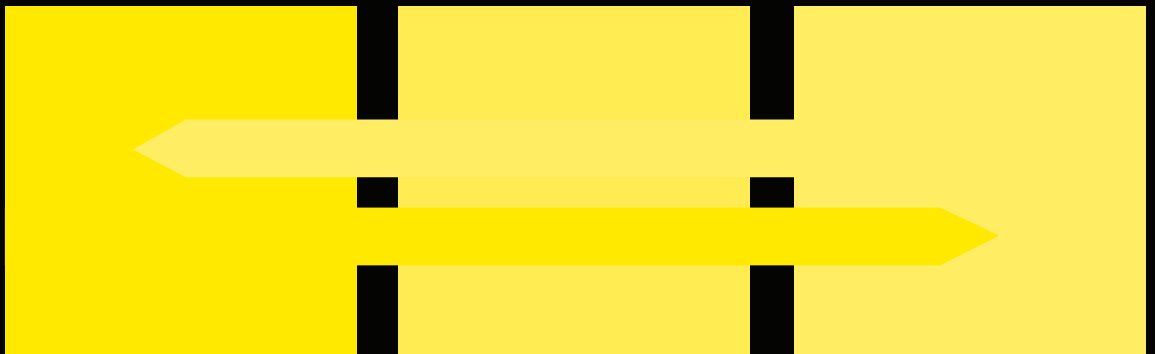


XLP 3200 Yellow
3% ratio

XLPE-20 percent FR

XLPE-35 percent FR

XLPE-50 percent FR (VW1)



The information contained herein is believed to be accurate and reliable, but Chroma Color Corporation makes no warranties for any particular application or any expressed or implied warranty. The information presented is intended as a reference guide, solely as a demonstration of the performance of the products and is not intended to guarantee results inasmuch as conditions of commercial use are beyond our control.



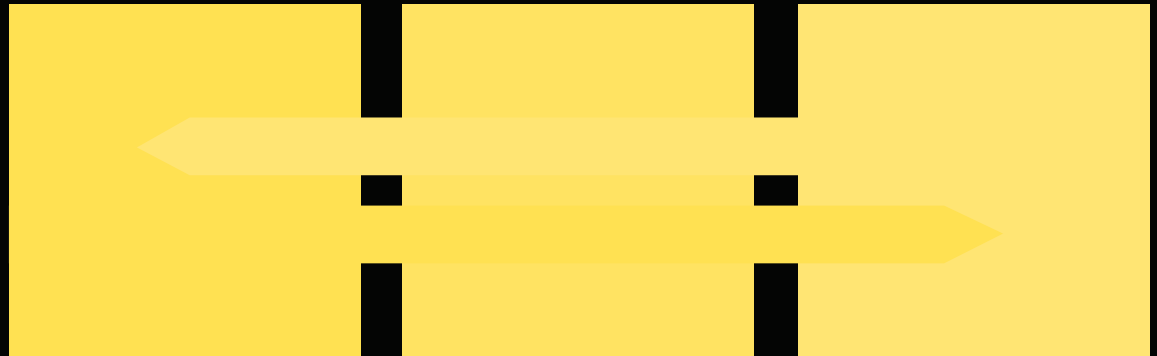
ChromaQuasar

ChromaQuasar colors are specially engineered PE color concentrates for use with moisture-cure silane grafted XLPE compounds for wire and cable. They exhibit high color strength and anti-scorching properties. Other suitable applications: FR Urethane, FR zero halogen PE, standard HDPE insulation compounds.

XLPE-20 percent FR

XLPE-35 percent FR

XLPE-50 percent FR (VW1)

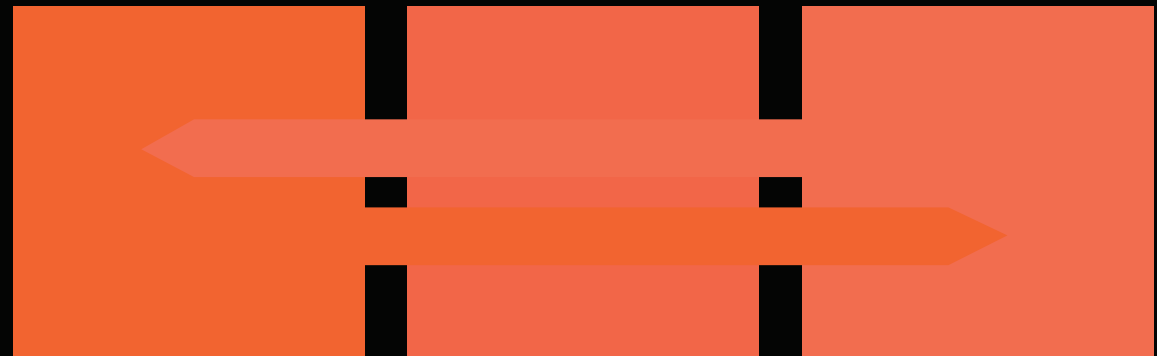


XLP 3400 Yellow
3% ratio

XLPE-20 percent FR

XLPE-35 percent FR

XLPE-50 percent FR (VW1)



XLP 4000 Lt. Orange
3% ratio

XLPE-20 percent FR

XLPE-35 percent FR

XLPE-50 percent FR (VW1)



XLP 4100 Med. Orange
3% ratio

The information contained herein is believed to be accurate and reliable, but Chroma Color Corporation makes no warranties for any particular application or any expressed or implied warranty. The information presented is intended as a reference guide, solely as a demonstration of the performance of the products and is not intended to guarantee results inasmuch as conditions of commercial use are beyond our control.



ChromaQuasar

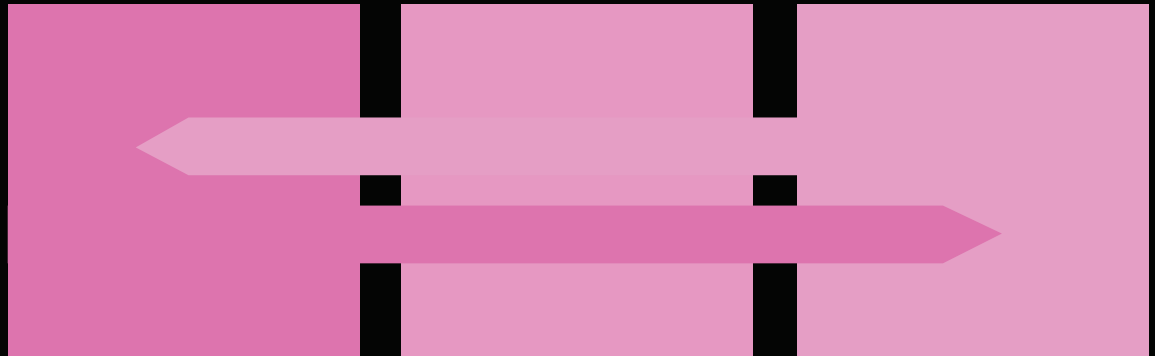
ChromaQuasar colors are specially engineered PE color concentrates for use with moisture-cure silane grafted XLPE compounds for wire and cable. They exhibit high color strength and anti-scorching properties. Other suitable applications: FR Urethane, FR zero halogen PE, standard HDPE insulation compounds.

XLPE-20 percent FR

XLPE-35 percent FR

XLPE-50 percent FR (VW1)

XLP 5100 Pink
1% ratio

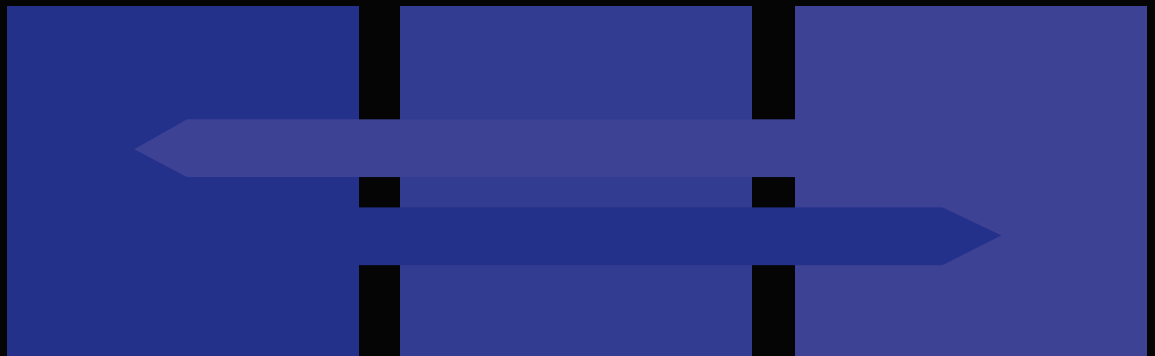


XLPE-20 percent FR

XLPE-35 percent FR

XLPE-50 percent FR (VW1)

XLP 5200 Violet
3% ratio



XLPE-20 percent FR

XLPE-35 percent FR

XLPE-50 percent FR (VW1)

XLP 5600 Med. Red
3% ratio



The information contained herein is believed to be accurate and reliable, but Chroma Color Corporation makes no warranties for any particular application or any expressed or implied warranty. The information presented is intended as a reference guide, solely as a demonstration of the performance of the products and is not intended to guarantee results inasmuch as conditions of commercial use are beyond our control.



ChromaQuasar

ChromaQuasar colors are specially engineered PE color concentrates for use with moisture-cure silane grafted XLPE compounds for wire and cable. They exhibit high color strength and anti-scorching properties. Other suitable applications: FR Urethane, FR zero halogen PE, standard HDPE insulation compounds.

XLPE-20 percent FR

XLPE-35 percent FR

XLPE-50 percent FR (VW1)

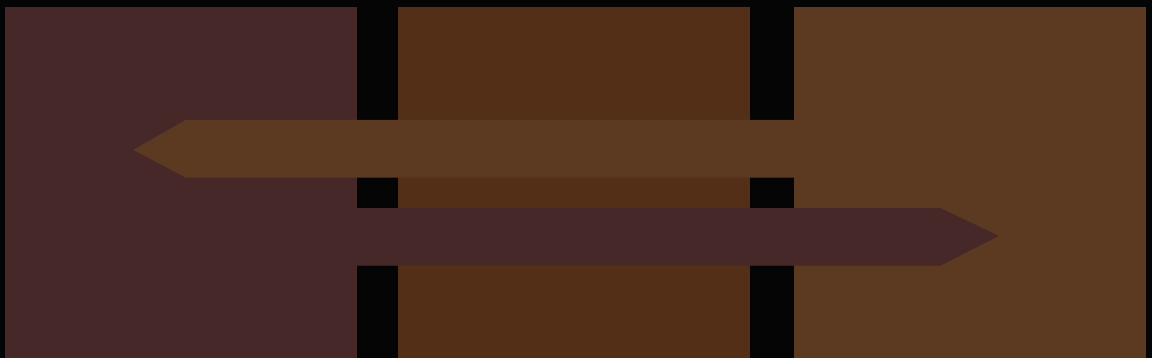


XLP 5800 Red
3% ratio

XLPE-20 percent FR

XLPE-35 percent FR

XLPE-50 percent FR (VW1)



XLP 6400 Brown
3% ratio

XLPE-20 percent FR

XLPE-35 percent FR

XLPE-50 percent FR (VW1)



XLP 7400 Lt. Blue
3% ratio

The information contained herein is believed to be accurate and reliable, but Chroma Color Corporation makes no warranties for any particular application or any expressed or implied warranty. The information presented is intended as a reference guide, solely as a demonstration of the performance of the products and is not intended to guarantee results inasmuch as conditions of commercial use are beyond our control.



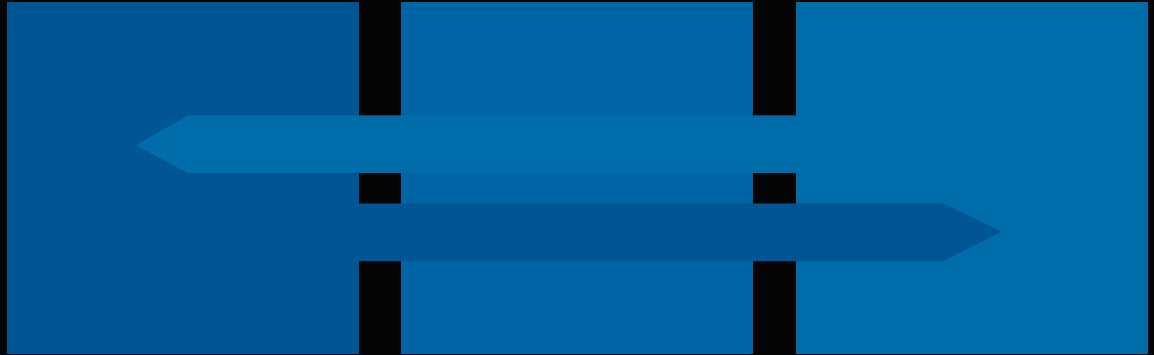
ChromaQuasar

ChromaQuasar colors are specially engineered PE color concentrates for use with moisture-cure silane grafted XLPE compounds for wire and cable. They exhibit high color strength and anti-scorching properties. Other suitable applications: FR Urethane, FR zero halogen PE, standard HDPE insulation compounds.

XLPE-20 percent FR

XLPE-35 percent FR

XLPE-50 percent FR (VW1)

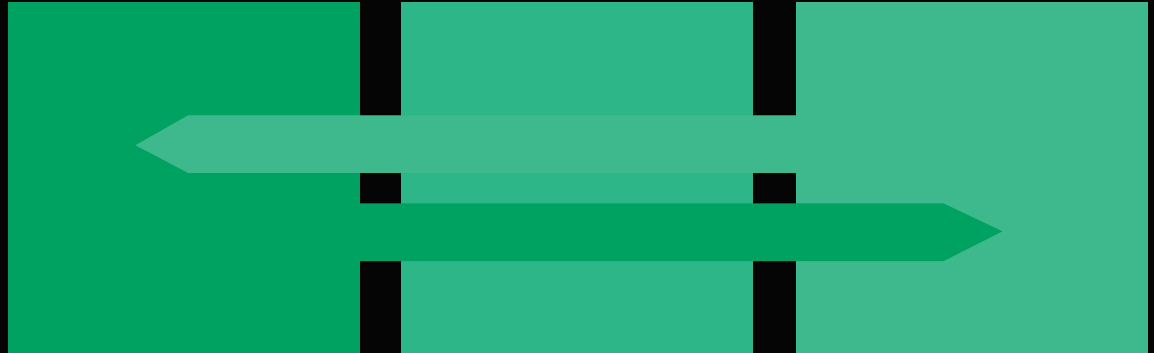


XLP 7411 Dk. Blue
3% ratio

XLPE-20 percent FR

XLPE-35 percent FR

XLPE-50 percent FR (VW1)



XLP 8400 Lt. Green
3% ratio

XLPE-20 percent FR

XLPE-35 percent FR

XLPE-50 percent FR (VW1)



XLP 8411 Dk. Green
3% ratio

The information contained herein is believed to be accurate and reliable, but Chroma Color Corporation makes no warranties for any particular application or any expressed or implied warranty. The information presented is intended as a reference guide, solely as a demonstration of the performance of the products and is not intended to guarantee results inasmuch as conditions of commercial use are beyond our control.



ChromaQuasar

ChromaQuasar colors are specially engineered PE color concentrates for use with moisture-cure silane grafted XLPE compounds for wire and cable. They exhibit high color strength and anti-scorching properties. Other suitable applications: FR Urethane, FR zero halogen PE, standard HDPE insulation compounds.

XLPE-20 percent FR

XLPE-35 percent FR

XLPE-50 percent FR (VW1)



XLP 9034 Black
3% ratio

ChromaQuasar

The information contained herein is believed to be accurate and reliable, but Chroma Color Corporation makes no warranties for any particular application or any expressed or implied warranty. The information presented is intended as a reference guide, solely as a demonstration of the performance of the products and is not intended to guarantee results inasmuch as conditions of commercial use are beyond our control.