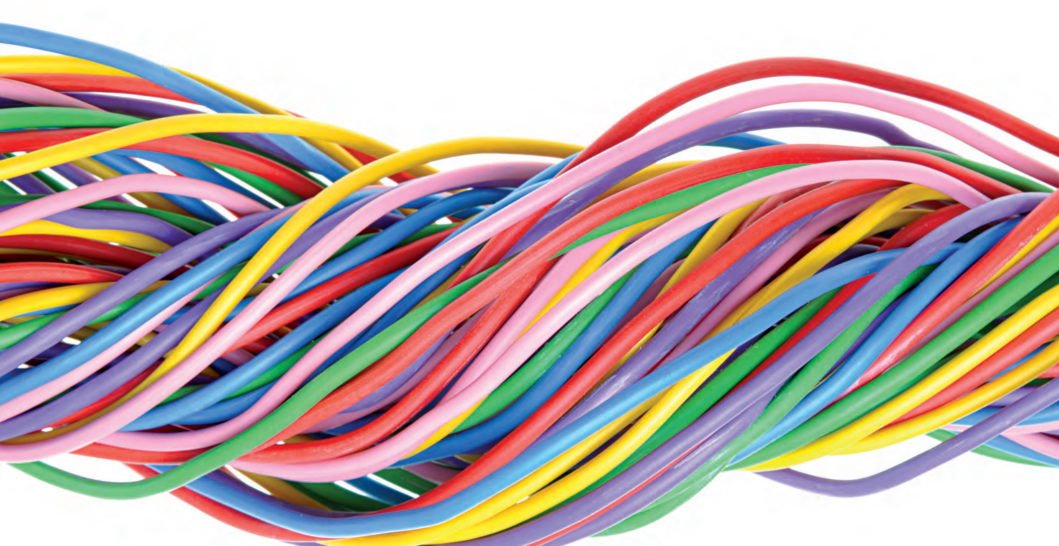
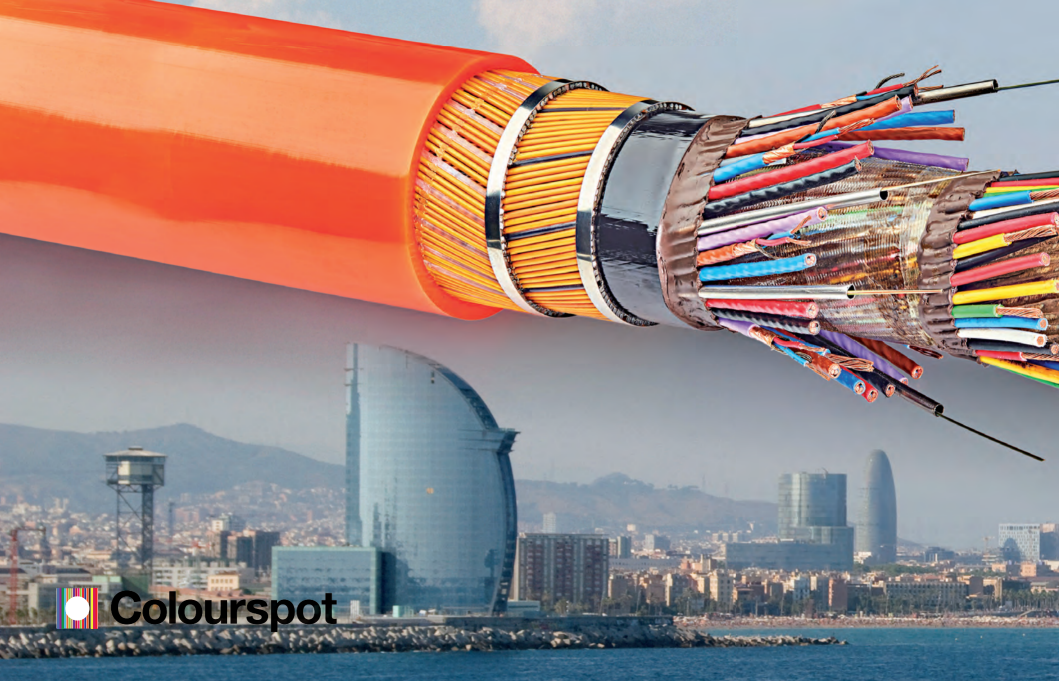
CoWire® Solutions for the W&C industry









CoWire® Solutions for the W&C industry

ColourSpot is a company founded by a group of experts with over 20 years of experience in the Masterbatch industry. Our organization is composed of a team of professionals, who bring together their enthusiasm, efforts and capabilities to offer a service of excellence.

We have a team specialized in the W&C industry, dedicated to meeting any of our customer's requirements. We deliver a professional and customized service to each one of our clients and we guarantee complete coverage of their needs.

We strive to provide added value in order to gain the satisfaction and confidence of our clients.

We offer a wide range of High Performance Colour & Additive Masterbatches for the W&C Industry: Power Cables, Energy Cables, Telecom Cables, Industrial Cables, Fire Resistant Cables, Photovoltaic Cables, Automotive Cables and others.









Advantages of our CoWire® Masterbatches:

- Heavy metal free
- RoHS compliant
- REACH compliant
- High pigment concentration
- Standard Range of Masterbatches in line with the main International Colour Standards: RAL 840HR, Munsell, IEC 304/BS 674C
- TLM Tailor Made Masterbatches
- Combi-batches (Colour + Additive)
- Special requirements available on request
- Excellent cost-effective performance
- Stock available for short-term delivery

CoWire® Solutions for the W&C industry

Additive Masterbatches for the Wire & Cable Industry

- CoWire® UV Stabilizer MB for PVC, PE and EVA UV Absorver
- CoWire® FR Flame Retardant MB for PVC, PE and EVA Flame Retardant with Halogen
- CoWire® AOX MB for PE, XLPE and EVA Phenolic Antioxidant
- CoWire® AOX+MD MB for PE and XLPE
 Antioxidant & Metal Deactivator
- CoWire® Antimicrobial MB for PVC, PE and EVA Fungicide Additive
- CoWire® Anti-termite MB for PVC, PE and EVA Termite Repellent
- CoWire® Anti-rodent MB for PVC, PE and EVA Rodent Repellent









Colour Masterbatches for the Wire & Cable Industry

For use with the following polymers and compounds (Jacketing & Insulation):

- CoWire® PVC MB for major applications
- CoWire® PVC MB for skin applications
- CoWire® PVC MB for Automotive Industry
- CoWire® PE MB for PE, PP, XLPE, TPE and HFFR LSZH(Halogen-Free Compound)
- CoWire® PE MB for XLPE Visico™/Ambicat™* from Borealis/Borouge
- CoWire® EVA MB for HFFR /LSZH (Halogen-Free Compounds)
- CoWire® EVA MB for Solar PV Cables
- CoWire® EBA MB for Rubber Compounds
- CoWire® PBT MB for Optical Fiber Cables OFC
- Other CoWire® MB Series: PA, TPU, TPU-HFFR and EPDM.

^{*}Visico™/Ambicat™ are trademarks of Borealis/Borouge



Colourspot

ColourSpot Solutions S.L Avinguda Diagonal 88, 6B 08019 Barcelona (Spain) www.colour-spot.com

