Silicone Cables



yaşamla bağlantınız...



Foundation & Development

2M KABLO was established in Istanbul - TURKEY in 1993 for low voltage cables production. The company started production of data, control, coaxial, audio-video cables at first stages and later continued with fire resistant and instrumentation cables. Today, the wide range of products are presented with the registered brands: 2MKAB (Control, Coaxial, Instrumentation, Data Cables, Power Cables, Marine and Shipboard Cables), FireKab (Fire Resistant Cables) and LOOKAB (Audio – Video Cables). 2M KABLO has been supplying to the Construction (High rise, intelligent, semi-intelligent buildings, hospitals, universities, residence projects, etc.), Oil & Gas, Petrochemical, Nuclear, Power Plant projects, Automation, Fire & Security, Satellite, Broadcasting, Staging, Audio-Video industries as well as OEM production. The exports ratio is more than 40% with destination to France, Switzerland, Netherlands, Germany, UK, Iran, Iraq, Qatar, U.A.E., Russia, Slovenia, Thailand, Canada, Turkmenistan, Bulgaria, Latvia, Pakistan, Syria, Hungary, Ireland, Denmark, Lebanon, Malta, Greece, Belgium, Jordan, Azerbaijan, Kuwait, Lithuania, Macedonia, Sudan, Portugal, Slovakia, Czech Republic, India, Kazakhstan, Kyrgyzstan Serbia, Albania, Georgia, Ozbekistan, Egypt, Oman, Mexico, Vietnam, Libya, Afghanistan, South Africa and T.R.N.C.A regional office and a warehouse has been active in Moscow - RUSSIA since 2005, too.

Quality

- 2M KABLO has the certificates:
- ISO 9001:2008 from both WCS and LPCB
- OHSAH 18001:2007
- ISO 14001
- Russian GOST-R (most of the products)
- UkrSepro for Fire Resistant Cables
- Russian fire (most of the products)
- TSE and TSEK (most of the products)
- 3 fire resistant cable products from LPCB (British)
- 3 fire resistant cable products from VDE (German)
- HAR for some power cables
- Rina for marine & shipboard cables



As growth pushed 2M KABLO's manufacturing needs, the company moved to a bigger and more manufacture / shipment-efficient building with modern cable manufacturing equipment in 2012.

The 2M KABLO laboratory is equipped with modern testing equipments for essential tests which are carried out after or during the production of every cable. For each delivery, a test report is prepared for each cable, reissuing the main tests for the cables, and the reports are sent with the official documents to the customers. Since 2004, modern control methods have been carried out through an ERP programme which directly monitors and records detailed data. The system gives the opportunity to have superior and immediate control over the procurement, planning, production, sales, storing and customer relations processes and thus enables the total quality to be better. As part of the new changes, this software is being updated to: Microsoft Dynamics AX which will bring an even more accurate and integrated business management.

Product liability insurance for all products covering up to 20.000.000 Euros is part of the 2M KABLO service too. Stress on product quality and customer satisfaction; constant training and research; continuous investments in the business are the keys to 2M KABLO's success which is proved by awards from Chamber of Commerce of Istanbul and the Exporters Association in 2009, 2011 and 2012.



We Manufacture Single And Multicore Silicone Insulated And Sheathed Cables

Cable Types

- H05S-U / R
- H05SS-F
- SIA
- SIAF
- SIMH



High dielectric resitance High moisture resitance Wide temperature range Resistance to oil,liquids,chemicals High working temperatures Chemically inert material Low weight material Resistance to radiation Resistance to uv rays Resistant to ozone gas and low pressure





Areas Of Use

Suitable for use in ovens, electric motors and iron and steel works aircraft industry as well as in hot-rolling mills, bakeries, solariums, saunas and in similar facilities where high temperatures and extreme differences in temperature occur with improved characteristics against mechanical stress. For mechanically protected cabling for lighting in industrial applications and is resistant to oil, acid and chemicals.



