



WE UNDERSTAND ELECTRICITY BETTER



Quality for us never goes out of fashion

About Ourselves

Miles Corporation is a Delhi based group. We started our journey in the year 2010 under the brand name of MILES.



D.K. Kaul, C.E.O.

We are a leading manufacturer of electrical systems and working in this domain for more than 12 years. We use advanced technology and machineries for manufacturing technically sound quality products. Our highly reliable and durable products have earned immense reputation.

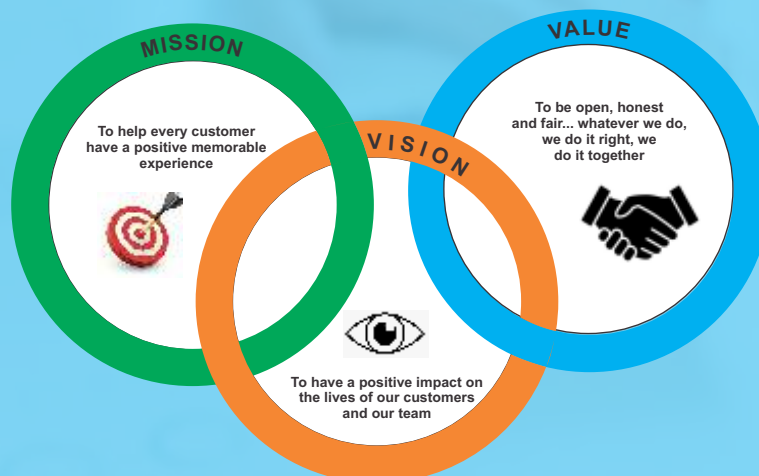
Because of our manufacturing skills and technical expertise in electrical industry, we have been able to make strong market presence throughout the nation.

We realize that the true value in any association is through sheared interest and our endeavour is to constantly exceed our clients expectations and give them total satisfaction.

Our strong distribution network bonds us with our clients in every market of operation.

"WE SERVE THE  THROUGH THE PROFESSION OF EFFICIENT AND SAFE ELECTRIC SYSTEMS."

"FOR US A WATT SAVED IS A WATT GENERATED."



MILES Flame Retardent Wires (FR) are made of electrolytic grade plain annealed copper conductor as per I.S. 8130. These cables are suitable for all industrial and domestic wiring applications.

The cables have high oxygen index and temperature index and insulation of flame retardent -FR PVC compound, giving it additional safety. The cables have wire coating giving it superior insulation. Further the wires have uniform diameter and are available in standard lengths.

Test	Specification	Specified Values
Critical Oxygen Index	ASTM-D 2863	Minimum 29
Temperature Index	ASTM-D 2863	Minimum 250°C

MILES Flame Resistant LOW SMOKE Wires (FRLS) These wires are made of special insulation material with higher oxygen and temperature indices and lower smoke density rating and acid gas generation. This insulation retards flame propagation and generates low smoke under fire condition.

Test	Specification	Specified Values
Critical Oxygen Index	ASTM-D 2863	Minimum 29
Temperature Index	ASTM-D 2863	Minimum 250°C
Acid Gas Generation	IEC 60754-1	Maximum 20%
Smoke Density Rating	ASTM-D 2843	Maximum 60%



MILES Zero Halogen Flame Retardent Wires (ZHFR). The insulation is free from halogen, thus preventing emission of corrosive gases under conditions of fire. These wires are primarily used where critical control supply is essential during fire e.g. lifts, fire alarms, hospitals etc.

Test	Specification	Specified Values
Critical Oxygen Index	ASTM-D 2863	Minimum 29
Temperature Index	ASTM-D 2863	Minimum 250°C
Acid Gas Generation	IEC 60754-1	Maximum 0.5%
Smoke Density Rating	ASTM-D 2843	Maximum 20%

Our Product Range

- Multi Strand Wires
- PVC Flexible Wires
- Round Flexible Cables
- Sub-Mersible 3 core Flat Cables
- All Flat service cables
- Solar Cables



Data Cables & Mobile accessories

LIGHTING

Miles Ahead



RANGE 5 WATT TO 23 WATT
BEAM ANGLE 180°



THOR SERIES
RANGE 30 WATT TO 50 WATT
BEAM ANGLE 260°



SURFACE MOUNTED PANEL
RANGE 4 WATT TO 20 WATT



METAL SURFACE PANEL
RANGE 4 WATT TO 20 WATT



COB LIGHT
POWER 2 WATT
SIZE 32.5 MM



CONCEALED LIGHT
POWER 7/9 WATT
BEAM ANGLE 120°



WATER PROOF LIGHT LIGHT
BEAM ANGLE 25°



LED BATTENS
RANGE 5 WATT TO 36 WATT
SIZE 1,2,4 FT.



SPOT LIGHT
POWER 7 WATT
BEAM ANGLE 120°



FLOOD LIGHT
RANGE 20 WATT TO 250 WATT
SIZE IP66



STREET LIGHT
RANGE 20 WATT TO 100 WATT
SIZE IP65



SOLAR LANTERN
RANGE 5 WATT TO 9 WATT
WITH/WITHOUT SOLAR PANEL

"We make Electricity work for you and not against you"

FANS

Miles Ahead



16MM STAMPING • 1.5MM AL. BLADE • V³ QUALITY BEARING • DUST RESISTANT 20% MORE COPPER • HIGH SPEED



OSCILATING
TABLE FAN
2400 RPM



COOL FLOW
WALL FAN
1500 RPM



FRESH AIR FAN - SIZE 6" TO 12"
WITH EXCELLENT INTERIOR ENVIRONMENT BY VENTING OUT UNWANTED ODORS
PARTICULATE SMOKE, MOISTURE AND OTHER CONTAMINANTS PRESENT IN THE AIR



OSCILATING
PEDESTAL FAN
2400 RPM

"We make Electricity work for you and not against you"

ELECTRIC IRON



BLACK BEAUTY
VOL. 230 AC 50Hz 750 WATT
ADJUSTABLE TEMP.
OVER HEAT SAFETY PROTECTION



PLANCHA
VOL. 230 AC 50Hz 750 WATT
ADJUSTABLE TEMP.
OVER HEAT SAFETY PROTECTION



Php. DELUXE
VOL. 230 AC 50Hz 750 WATT
ADJUSTABLE TEMP.
OVER HEAT SAFETY PROTECTION



KWID
VOL. 230 AC 50Hz 750 WATT
ADJUSTABLE TEMP.
OVER HEAT SAFETY PROTECTION



VIVA
VOL. 230 AC 50Hz 750 WATT
ADJUSTABLE TEMP.
OVER HEAT SAFETY PROTECTION



SWIFT
VOL. 230 AC 50Hz 750 WATT
ADJUSTABLE TEMP.
OVER HEAT SAFETY PROTECTION

WINTER ITEMS



HOT AIR BLOWER
1000 W / 2000 W



BOSS
1000 W / 2000 W



HEAT CONVECTOR B.T.
1000 W / 2000 W



HALOGEN HEATER
1000 W / 2000 W



BOBBY
SINGLE/DOUBLE ROD
1000 W / 2000 W



COMFORT
1000 W / 2000 W

"We make Electricity work for you and not against you"

KITCHEN APPILIANCES



JMG MARK 1
VOL. 230 AC 50Hz 450V
2 JAR WITH FLOW BREAKER FOR
EFFICIENT GRINDING OVER LOAD
PROTECTOR
3 SPEED ROTARY WITH INCHING SWITCH
RATING 20 MIN.



MG KK
VOL. 230 AC 50Hz 750V
3 JAR WITH FLOW BREAKER FOR
EFFICIENT GRINDING OVER LOAD
PROTECTOR
3 SPEED ROTARY WITH INCHING SWITCH
RATING 30 MIN.



MADHANI
VOL. 230 AC 50Hz
COPPER WINDING DOUBLE
BALL BEARING



HAND BLENDER
VOL. 230 AC 50Hz
RATING 3 MIN.
SS BLADE MULTI FUNCTION



GT
VOL. 230 AC 50Hz 750V
CAPACITY 1.8 LT.
COUNSELED ELEMENT



HOT PLATE (KING)
VOL. 230 AC 50Hz 1250/2000V
POWER CONSUMPTION, VARIABLE
COOKING

GYSERS/IMMERSION RODS



CAPACITY 6LT. TO 50 LT. • METAL BODY/STAINLESS STEEL TANK
ABS BODY STAINLESS STEEL TANK
ABS BODY GLASS LINE TANK
METAL BODY/GLASS LINE TANK



HEAVY DUTY/WATER PROOF
RANGE 1000W / 1500W / 2000W

"We make Electricity work for you and not against you"



BE INDIAN BUY INDIAN

AN ISO 9001:2008 CERTIFIED COMPANY



Power with Commitment

Miles Corporation

Plot No 45, Sec.13, Rohini, Delhi-110085

Mob.: +91-9810053066, 011-27567074 • E-mail: milescorporation2021@gmail.com

Unit I : 80 Industrial Area, Rajendra Nagar, Mohan Nagar, Ghaziabad (U.P.)

Unit II: A-1, DSIIIDC Jhilmil Industrial Area, Delhi-110095