

OVERVIEW

ARROW INDUSTRIES IS A THERMOPLASTIC HOT APPLIED
ROAD MARKING PAINT MANUFACTURER THAT WAS
ESTABLISHED IN 2022, BUT WE WORK IN ROAD SAFETY
MARKET SINCE 2010. WE PROVIDE THERMOPLASTIC HOT
APPLIED ROAD MARKING PAINT/ HOT APPLIED ROAD
MARKING SERVICES] TO [NHAI, PWD, LOCAL
AUTHORITIES, MUNSIPAL CORPORATION, SHOPPING MALL,
AND COLONIES ETC] IN INDIA.

OUR VISIONS

OUR VISION TO SERVE OUR CUSTOMER BETTER, TO ALWAYS

BE RELEVANT IN THEIR LIVES, AND TO FROM LIFELONG

RELATIONSHIP. WE ARE LOOKING FOR EXTENT OUR

PRODUCTION CAPACITY WITH QUALITY CONSISTENCY AND

ALSO FOCUS TO EXPORT OUR PRODUCT IN ASIAN REGION

COUNTRIES. CURRENTLY WE SUPPLY TO NEPAL.

Arrow Industries

Address:- Plot No-12, Kati Bagiya, Mohan Road, Lucknow.

Phone :- 8090244441, 8707821591

Email: - sales@arrowindustries.in, arrowindustries4l@gmail.com

Website :- arrowindustries.in

PRODUCTS&SERVICES

A GOOD OUALITY PRODUCT IS THE FOUNDATION FOR A GOOD BRAND. AS MENTIONED ABOVE, WE HAVE THE ISO 9001:2000 CERTIFICATION. PRODUCTS MANUFACTURED BY OUR COMPANY MEET THE QUALITY STANDARDS OF BIS. WE BELIEVE THAT CONSISTENCY OF QUALITY PRODUCTS CAN ONLY BE ACHIEVED BY PROCESS ORIENTATION. IN INDIA THE INDIAN ROADS CONGRESS (IRC) AND THE MINISTRY OF ROAD TRANSPORT AND HIGHWAYS (MORTH) HAVE LAID DOWN THE STANDARDS FOR ROAD MARKING; WE ALSO MANUFACTURE OUR PRODUCT AS PER MAJOR INTERNATIONAL STANDARDS LIKE BS (BRITISH STANDARDS), AASHTO (AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS), BS EN (BRITISH STANDARDS — EUROPEAN UNION), AND EXPORT IT TO INTERNATIONAL MARKETS. WE AT ARROW INDUSTRIES FOLLOW THE BEST INTERNATIONAL PRACTICES & STANDARDS FOR ROAD MARKING. WE CAPITALIZE ON OUR EXPERIENCED MANAGEMENT TEAM AND OUR DEDICATED WORKFORCE.

PRODUCTS & SERVICES











- ARROW (SAFE) MORTH SPECIFICATION
- ARROW (YELLOW) MORTH SPECIFICATION
- ARROW (STAR) BS (BRITISH STANDARDS)
- ARROW (CRYSTAL GLASS BEADS)/ IMPORT & MARKETING

COMPETITIVE ADVANTAGE:

WE WORK IN ROAD SAFETY MARKET SINCE 2010 WE KNEW WHAT IS PROBLEM TO FACE ABOUT EXECUTION OF ROAD MARKING ON INDIAN ROADS LIKE WEATHER, SURFACE, MACHINERY, SKILLED LABOR EXACTA THERE FOR WE PROVIDING BEST QUALITY MATERIAL ACCORDING TO DIFFERENT WEATHER CONDITION OF INDIAN ROADS AND WE ALSO PROVIDE BEST SKILLED WORKER OF WORK EXECUTION IF CLIENTS NEED AND OUR QUALITY CONTROL TEAM ALWAYS CONNECT WITH CLIENTS AND GIVE THEM SUGGEST TO GOOD QUALITY WORK EXECUTION ON HIS PROJECTS.

TEAM MANAGEMENT

WE CAPITALIZE ON OUR EXPERIENCED

MANAGEMENT TEAM AND OUR

DEDICATED WORKFORCE THAT HERE IS..

OUR MANAGEMENT TEAM INCLUDES

COMPANY HISTORY

[ARROW INDUSTRIES] WAS FOUNDED IN [2022] BY
[RAJESHVARI MEHRA]. BUT WE WORKING & DEAL IN ROAD
SAFETY MARKET SINCE 2010, WE [SUPPLIED ARROW
THERMOPLASTIC HOT APPLIED ROAD MARKING PAINT &
EXECUTED OF ROAD MARKING WORK TO MANY ROAD
PROJECT IN UTTAR PRADESH, MADHYA
PRADESH, UTTRAKHAND & ODISHA PWD ROAD, NHAI ROAD &
PMGSY ROAD ON SUB CONTRACT BASIS].



NEO WHITE

This is hotmelt
Thermoplastic road
marking material with
good whitness, good
adhesion with Bitumen
roads & long durablty



STAR WHITE

This is hotmelt
Thermoplastic road
marking material with
superb whitness, water &
oil, dust Resistant & high
adhesion with Bitumen
roads & long durablty



Bitumen roads & long durablty



We Follow all Method of Testing Like



Softening point Test

Softening point is the tem perature to convert paint from solid to liquid. The normal softening point of Arrow paint is 180 Celsius degree.



Drying time

The drying time of Arrow paint is less than 3min in 10 to 12 Celsius degree and less than 6min in 32 to 34 Cel sius degree

Color performance Test

The drying time of Arrow paint is less than 3min in 10 to 12 Celsius degree and less than 6min in 32 to 34 Cel sius degree



we have well equiped Testing Lab for Thermoplastic hotmelt road marking paint & glass beads



Rasion **04** Resistance Test

Abrasion resistance is key feature that influence the service life of paint. Abrasion resistance of paint is measured in three aspects: The average abrasion of paint in specific load (500 or 1000g) and the specific rotation times (usually 1000 rpm). The rotation times needed to attrit 1 mithickness of the paint. The rotation times needed to completely wear out the paint. Basically the abrasion resistance of Arrow thermoplastic paint is over 10 in/lb

Skid Resistance Test

The skid resistance of ther moplastic paint is mea sured between one hour and one week after application. The result should comply with the following: more than 45 BPN for markings with a dry film thickness of less than 0.9mm; or more than 50BPN but less than 65 BPN for markings with a dry film thickness of 0.9mm or greater. The surface of the preformed thermoplastic material shall contain factory applied anti-skid elements with a minimum hardness of 8 (Mohs scale). Upon application the material shall provide a minimum skid resistance value of 60 BP Arrow Industries is leading thermoplastic paint manufacturer. With strict quality control and advanced research team, Arrow can provide high quality thermoplastic paint in different standards



We Take Best Quality Raw Material From Asia, And Europe.

OUR VISION TO SERVE OUR CUSTOMER BETTER, TO ALWAYS BE RELEVANT IN THEIR LIVES,



EXPERIENCE:

We have 15 year work experience in this field of Thermoplastic Hot Applied Road Marking Application work. We have completed Road Marking work at many Roads of different client Like - PWD, NHAI, PMGSY, Local Authorities, Private Shopping Mall & Residential Colonies.

OUR VISION TO SERVE OUR CUSTOMER BETTER, TO ALWAYS BE RELEVANT IN THEIR LIVES,

CLIENT TESTIMONIALS

- HERE'S WHAT SOME OF OUR SATISFIED CLIENTS HAVE SAID ABOUT US.
- [PRAKASH CONSTRUCTION LUCKNOW,(HARDOI SHAHJAHANPUR ROAD KM 24 TO KM 40]
- JUNEJA CONSTRUCTION GHAZIABAD, (TRANSGANGA CITY PROJECT TOTAL 5500 SQM WORK OF VA[RIOUS ROAD]
- [RK ENGINEERING VARANASI- (5500 SQM WORK DONE VARIOUS ROAD OF PWD GONDA]
- SAFEWAY ENTERPRISES LUCKNOW— (CM HOUSE TO INDIRA GANDHI PRATISHTHAN APROX 3100 SQM WORK OF PWD PD LUCKNOW
 KANPUR UNNAO ROAD 3700 SQM WORK OF PWD PD UNNAO.
 ABHIPSA CONSTRUCTION BHUBNESHVER —20000 SQM WORK DONE
 AT CUTTACK TO JAGARNATHPURI TEMPLE ROAD ODISHA





Arrow Industries

Address:- Plot No-12, Kati Bagiya,

Mohan Road, Lucknow.

Phone: 8090244441.8707821591

Email: sales@arrowindustries.in,

arrowindustries4l @gmail.com

Website :- arrowindustries.in

OUR VISION TO SERVE OUR CUSTOMER BETTER, TO ALWAYS BE RELEVANT IN THEIR LIVES,

