

PATCH SMARTER WITH WAYMARK®

PATCH EC COLD MIX ASPHALT

READY-TO-USE, FOR FAST, LASTING REPAIRS.

In the realm of road construction and maintenance, innovation plays a crucial role in enhancing efficiency and sustainability. Among the notable advancements is WAYMARK PATCH EC COLD MIX ASPHALT, a versatile solution that has garnered attention for its unique properties and benefits.



WAYMARK PATCH EC COLD MIX ASPHALT manufactures premix/ ready-to-use Cold Mix. Patch EC Cold mix is an instant repair of potholes and depressions on the roads. Unlike hot mix asphalt, cold asphalt mix does not require any heating of aggregate, which makes it economical and relatively pollution-free (no objectionable fumes or odours).

WAYMARK PATCH EC COLD MIX ASPHALT incorporates special additives that impart unique performance properties to the mixture. This product meets the 3Es: Efficient, Economical, and Environmentally Friendly. It is also suitable for use in remote areas. Cold asphalt mixes can be used both for initial construction and for recycling of asphalt pavements, pothole repairs and utility cuts. used in highways, secondary roads, driveways, parking lots, walking paths, and rural roads., treated surface can be opened to traffic immediately after application.

BENEFITS



Cost-effectiveness:

Waymark Patch EC Cold Mix Asphalt is more economical compared to hot mix asphalt since it eliminates the need for specialized heating equipment and reduces energy consumption during production.



Waymark Patch EC Cold Mix Asphalt can be applied in a wide range of weather conditions, including cold and wet environments, making it ideal for emergency repairs and maintenance projects.



Environmentally friendly:

Since Waymark Patch EC Cold Mix Asphalt does not require heating, it emits fewer greenhouse gases during production, contributing to environmental sustainability.



Reduced Downtime:

With Waymark Patch EC Cold Mix Asphalt, there's minimal downtime between production and application, allowing for quicker repairs and shorter project timelines.

APPLICATIONS

Waymark Patch EC Cold Mix Asphalt finds applications in various scenarios, including:



Patching potholes and repairing damaged pavement



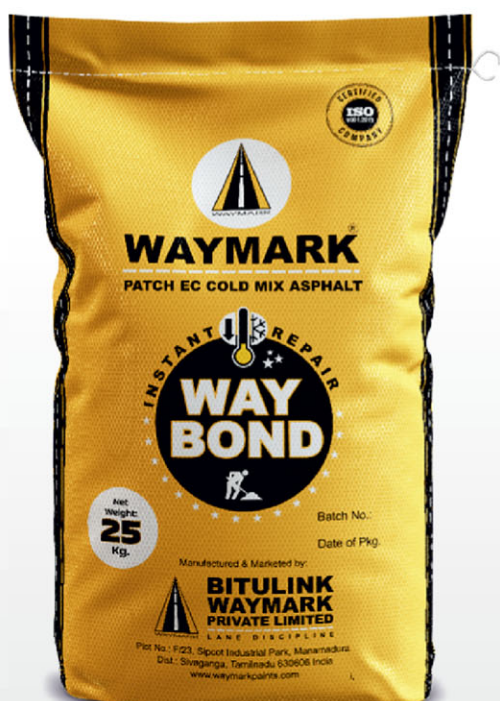
Filling cracks and surface defects



Overlaying existing asphalt surfaces



Temporary road repairs and construction projects



Waymark Patch EC Cold Mix Asphalt offers a practical, cost-effective, sustainable solution for various pavement construction, maintenance, and road repair applications. Its ability to be used in cold weather conditions, reduced energy consumption, rapid deployment, and versatility make it a valuable asset in the field of road construction and repair. By incorporating Waymark Patch EC Cold Mix Asphalt into road construction practices, we can contribute to the creation of more resilient, efficient, and environmentally sustainable road networks.

Manufactured & Marketed by:



**BITULINK
WAYMARK
PRIVATE LIMITED**
LANE DISCIPLINE

