

APPLICATION RATE:

TYPE OF SURFACE	RATE OF SPRAY (KG/M2)
Bituminous surfaces	0.2 – 0.3
Granular surfaces treated with primer	0.25 – 0.3
Cement Concrete pavement	0.3 – 0.35



**HINTAC
TRACKLESS
EMULSION**

High-quality solutions for the construction industry



HINDUSTAN COLAS PVT. LTD.

A JV OF HINDUSTAN PETROLEUM CORPORATION LTD. & COLAS SA, FRANCE

HINCOL House, B-601, 6th Floor, Marathon Futurex,
N.M. Joshi Marg, Lower Parel, Mumbai 400 013, India.

Tel:+91-22-2302 3250 | Fax:+91-22-2302 3299 | Website:www.hincol.com

At **HINCOL**, we specialize in providing high-quality solutions for the construction industry.

Our **HINTAC TRACKLESS EMULSION** is engineered to meet the demands of modern road construction.

HINTAC TRACKLESS EMULSION is an innovative trackless emulsion that provides adhesion between asphalt layers, extending the life cycle of your roads and protecting against distresses like cracking and rutting. Its firm grip on asphalt layers creates maximum strength while reducing the chance of slippage, providing a durable and safe pavement for the travelling public



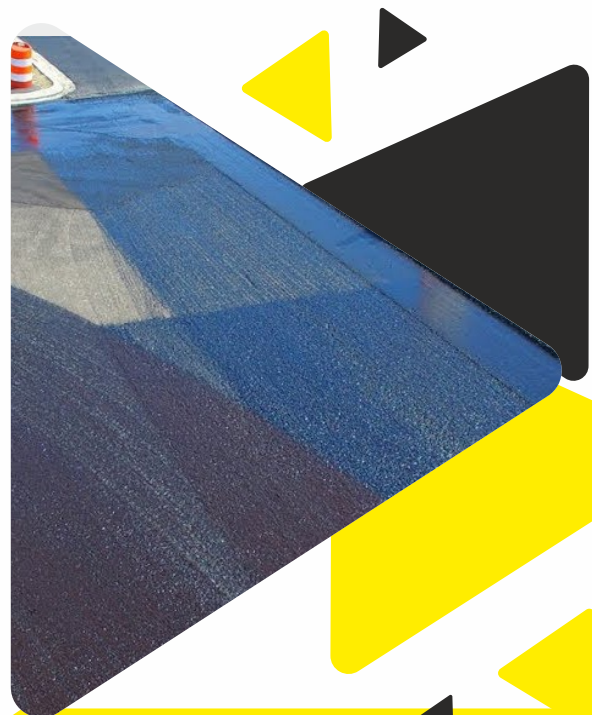
ADVANTAGES

TRACKLESS APPLICATION:

HINTAC TRACKLESS EMULSION ensures that tack coats do not get tracked by construction vehicle movements, keeping job site clean and efficient. It is designed to adhere to asphalt layers

SUPERIOR INTERLAYER BOND STRENGTH:

Enhance the structural integrity of road projects with **HINTAC TRACKLESS EMULSION**, which offers exceptional interlayer bond strength.



RAPID TRACKLESS CURE:

HINTAC TRACKLESS EMULSION allows surfaces to be trackless within minutes of application, reducing construction downtime.

QUICK & EASY:

HINTAC TRACKLESS EMULSION is storage stable, extremely easy to apply using conventional equipment, and fast breaking for a quick start to paving operations.

REDUCED MAINTENANCE:

A proper bond means less maintenance is required in the future, resulting in reduced roadwork exposure for construction crews.

MAXIMUM STRENGTH:

HINTAC TRACKLESS EMULSION creates monolithic asphalt layers, preventing them from slipping and sliding, and providing maximum strength for a smooth, safe road surface.

SAFETY FIRST:

We prioritize safety, ensuring that **HINTAC TRACKLESS EMULSION** creates a secure, reliable bond that enhances road safety



SPECIFICATIONS

CHARACTERISTICS	REQUIREMENTS
Residue on 600 µm Sieve ¹ , percent by mass, Max	0.3
Residue by evaporation, percent, Min	50
Saybolt Furol Viscosity (SFS) at 25°C, s	10 - 50
Tests on Residue by evaporation	
a) Penetration at 25°C, 100 g, 5 s	5 - 20
b) Softening point, °C, Min	55



QUALITY ASSURANCE

We take pride in our commitment to quality and have rigorous quality control processes in place to ensure that our Bitumen Emulsion consistently meets and exceeds industry standards.