



CCI NEO TAR COAT 95

Solvent-free Epoxy Coal Tar Coating

Description

CCI Neo Tar Coat 95 is a solvent-free two-component polyamidoamine-cured coal tar epoxy coating which provides excellent adhesion, touchness, resistance to water, chemicals, etc. This is suitable for protection of steel in conjunction with catholic protection system.

Uses

CCI Neo Tar Coat 95 is ideal for long-term protection of steel and concrete. It can be used on the underwater hull exterior in conjunction with cathodic protection owing to its excellent alkali resistance. It is also suitable for application in the cargo holds of bulk carriers and interiors ballast freshwater tanks. It is also recommended for use over concrete after preparing concrete for coating application. Refer surface preparation para.

Method of Application Surface Preparation

Steel – Degrease and blast clean to Sa 2½ suitably primed.

Concrete – New concrete should be cured for min 28 days. Sweep blast or acid etching required. Concreted moisture should not be more than 4%. Concrete should be primed with a thin coat of epoxy primer to fill pores before application of Coal Tar Epoxy coating.

Coverage

4 m² to 5 m²/L at 200 $\mu.$

Indicative Characteristics

Colour	Black	
Finish	Semi-glossy	
Flash Point	> 25°C	
Specific Gravity	1.2 to 1.3	
VOC	< 100 g/L	
Mixing Ratio	Base: Hardener – 4.5: 1 by weight Base: Hardener – 3: 1 by volume	
Induction Period	After mixing Base with Hardener, start paint application after 20 to 30 minutes	
Pot Life	4 to 6 hours	
Volume Solids	~ 95%	
Recommended DFT	200 Micron per coat. For concrete, 2 × 200 micron should be applied to get adequate performance as a waterproofing	
Adhesive Bond Strength, ASTM D4541	> 2 N/mm ² with concrete	
Method of Application	Brush / Roller / Airless	
Airless Spray	Tip size : 0.021" to 0.026" Fluid Pressure : 2500 to psi.	
Salt Spray Test at 300 hours, BS 1881	Passes	
Accelerated Weathering at 400 hours, ASTM D4587	Passes	
Drying Time	Surface Dry : 6 hours Hard Dry : 24 hours Full Cure : 7 days	
Intercoat Interval	Minimum 24 hours Maximum 7 days (For best results, overcoat within 48 hours)	
Thinner recommended	Thinner not recommended; Epoxy thinner only to be used for cleaning painting equipment	

Page 1 of 2

www.ccichemicals.in info@ccichemicals.in Chemtech Concrete India Private Limited CIN: U24290MH2022PTC396031 Office No. A-703, Shelton Sapphire, Sector-15, CBD Belapur, Navi Mumbai – 400 614, Maharashtra, India





Packaging

4 kg, 32 kg.

Shelf life

Precautions

Ventilate confined spaces adequately prior to and during application to avoid suffocation.

Health & Safety

CCI Neo Tar Coat 95 has a minimum shelf life of 12 months.

Before use, refer to the Material Safety Data Sheet (MSDS). The MSDS is available on <u>www.ccichemicals.in</u> or contact us at <u>info@ccichemicals.in</u>.

Registered Office	Regional Office	Chennai Plant	Mumbai Plant
Office No. 210	'LAKSHMAN MANERE'	No. 1, Perumal Koil Street	Plot No. A-51
Shah Heritage Commercial CHS	Old No. 17/2, New No. 42/2, R Block	Azhinjivakkam	Taloja Industrial Area
Plot No. 9, Sector 48, Seawood	6 th Main Road, Anna Nagar West	Sriperumpudhur	MIDC, Taloja
Navi Mumbai – 400 706	Chennai – 600 040	Thiruvallur – 602 105	Navi Mumbai – 410 208
Maharashtra, India	Tamilnadu, India	Tamilnadu, India	Maharashtra, India
Mobile: +91 93247 27785	Mobile: +91 98400 73183		
E-mail: kashinath.bera@ccichemicals.in	E-mail: <u>durai.murugan@ccichemicals.in</u>		

Page **2** of **2**

www.ccichemicals.in info@ccichemicals.in Chemtech Concrete India Private Limited CIN: U24290MH2022PTC396031 Office No. A-703, Shelton Sapphire, Sector-15, CBD Belapur, Navi Mumbai - 400 614, Maharashtra, India