



XKXC2.R40029 - Topcoats for Use in Fire-resistive Applications - Component

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[See General Information for Topcoats for Use in Fire-resistive Applications - Component](#)


CARBOLINE CO

R40029

350 HANLEY INDUSTRIAL CT
SAINT LOUIS, MO 63144-1510 USA

Topcoat, Type Carbomastic 94 MC for use with Thermo-Lag 3000 Series fire-resistive coating in Design No. [XR618](#), [XR620](#), [XR621](#) and [XR649](#).
Meets Class I-A criteria per ANSI/UL 2431.

Where topcoats are not referenced in the design/certification, they are to be used at the discretion of the AHJ and the manufacturer of the fire-resistive coating. When such topcoats have been deemed acceptable by the AHJ, it should be understood that such products have not been certified by UL and have not been investigated for their impact to the fire-resistance rating.

Marking: Company name, type designation and the Recognized Component Mark .

[Last Updated](#) on 2019-10-03

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