



DESCRIPTION	TrueKote CS-100FR (fire rated) provides the same physical properties and cure times as the original TrueKote CS-100 in a fire-tested version. Applied with aggregate it is formulated as a nonskid fire retardant coating for marine floor and deck surfaces. Test method, NT Fire 007-NS-INSTA 414, approved, Norwegian Fire Research Laboratory. Compression tested to 10,000 psi, ASTM D575-91, test method B. Dielectric Testing certified to 10,000 VAC, 25,000 VDC, testing method ASTM D149.																																																																																		
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CLEAN UP	Dispose of all empty TrueKote CS-100FR component containers in accordance with local, state and federal regulations. Empty component containers can be rendered non-hazardous by rinsing the containers with a small amount of mixed material and allowing the solvents to evaporate. The containers will then contain non-hazardous cured urethane.																																																																																		
STORAGE AND SHELF LIFE	TrueKote CS-100FR is shipped from the factory in sealed containers. The containers should be stored in a cool dry area that is protected from direct sunlight and moisture. Storage temperatures should not exceed 80°F. The shelf life of factory sealed containers stored under these conditions is six months. Containers that have been opened should be resealed immediately after material has been removed in order to prevent solvent evaporation.																																																																																		
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