means that the films will be rich in both chromium and nickel and this film requires the use of an aggressive oxidizing agent for achievement of a successful chemical decontamination.

References: Bozeman, J., "Experience with HWC at Brunswick," Proceedings, EPRI Radiation Field Control and Chemical Decontamination Seminar, Tampa, Florida, November 1995, EPRI Distribution Center, P.O. Box 23205, Pleasant Hill, CA 94523.

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