



VpCI® ADDITIVES FOR WATER TREATMENT



Case History Spotlight #547: Protecting Food Cans from Corrosion and Scale



A large canned-food processor in Southeastern Europe needed to protect metal cans from scale and corrosion during processing. They started adding [S-14](#) and [S-8](#) to fresh process water during can washing and sterilization. These additives solved the problem, and the customer was satisfied, continuing to use the technology for at least five years.

Log in to read the full case history at:
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Keywords: Case History Spotlight, food can corrosion, food industry corrosion, food can processing, water treatment additives, prevent scale, prevent rust, prevent corrosion, rust preventative, hard process water problems

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