



Dear

Re: Solvay Interlox® SG Grades – Consistent Manufacturing Process

Solvay produces Hydrogen Peroxide (H₂O₂) using the autoxidation process where by a carrier molecule is hydrogenated (introduction of H₂) and then oxidised using air (introduction of O₂) resulting in the formation of the molecule H₂O₂. The H₂O₂ is extracted and purified. This is a well-known technology.

The H₂O₂ used in INTEROX® SG production is further purified using a Solvay proprietary technology which results in extremely pure hydrogen peroxide as shown by the non-volatile matter/dry weight residual of less than 2 mg/kg

INTEROX® SG is produced at three separate Solvay sites located in the USA, the Netherlands, and Thailand. All three sites use the same proprietary technology to purify the H₂O₂ and to make INTEROX® SG to the same standard.

The specification for the limit on impurities is the same for all three sites. The only difference is the specification for Hydrogen Peroxide strength (assay) which reflects the different regulatory filings in each of the regions.

Yours Sincerely

A handwritten signature in black ink, appearing to read 'Dr Thomas Candy', is written over the typed name.

Dr Thomas Candy

Product Manager H₂O₂ EMEA region

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