

John Ying  
Everest International Business Inc.  
3645 Edenborough Place  
Marietta  
GA 30066  
U.S.A.



*Registered Office:*  
Shawbury, Shrewsbury  
Shropshire SY4 4NR  
United Kingdom

**T:** +44 (0)1939 250383

**F:** +44 (0)1939 251118

**E:** [info@rapra.net](mailto:info@rapra.net)

**W:** [www.rapra.net](http://www.rapra.net)

Certificate number: EV INT 001A

27<sup>th</sup> July 2006

### **Certificate of Conformity.**

Oxygen absorber sachets designated as 'OxyFree 504 iron based oxygen absorber sachet (Types 504A, 504B, 504H, 504H ET (labels) and GL-504H)' for use with meat and poultry and related products were supplied to Rapra Technology for tests to show conformity to the current EC food contact legislation. Samples of the absorber packaging material used and information on the contents of the sachets were also provided.

From the nature of the outer packaging, the composition of the sachets and the results of the overall migration testing undertaken, 'OxyFree 504 iron based oxygen absorber sachets (Types 504A, 504B, 504H, 504H ET (labels) and GL-504H)' are considered to fully comply with EC Directive 2002/72/EC for possible contact with all food types.

- (a) for any period of time at temperatures up to and including 40 C, and/or
- (b) periods up to 2 hours at temperatures up to 70 C, and/or
- (c) period up to 15 minutes at temperatures up to 100 C.

Migration testing data are reported in Rapra CTR number 46527, project number AN0152,

Rapra is a UKAS accredited Testing Laboratory number 0067.

Y. Kilgallon  
Author

J. A. Sidwell  
Principal Consultant  
Polymer Analysis