

Corrosion and Safety Services

Tanktainers Enquiry Services

Brookes Bell is a leading international multi-disciplinary technical and scientific consultancy. Since 1903 we have served the marine and energy sectors and enjoy a reputation for being the 'go to' firm for casualty investigation, forensic analysis, technical dispute resolution and expert witness skills.

Our scientists, mariners and metallurgists are drawn from the very highest levels of industry and academia. They are regularly instructed to assist clients in the tank container sector with such questions as:

- Are the carriage conditions appropriate for the substance?
- Does the SDS I have been given contain all the information I need?
- I don't recognise the name of the product – what do I need to know?
- I can't find the product in the IMDG Code.
- I'm confused by the information on the SDS.
- Why has the product caused damage to my tank container?

Our Tanktainer Team, based in the UK and across Asia, are able to carry out a review of your SDS documentation and provide a summary response to your dangerous goods queries. We also have corrosion experts and metallurgists who can address contamination, cleaning, processing or other corrosion related queries.

We have in-house non-destructive testing capabilities so should it require an in-depth forensic analysis a more detailed response can be given at the client's request.

Serving a wide range of interests including owners, P&I Clubs, underwriters, charterers and cargo interests, our clients lie at the heart of our operations from the moment they contact us. We are able to provide a rapid and seamless response by utilising the decades of practical knowledge and experience retained by our scientists, metallurgists, mariners and NDT experts.

Pricing

An initial review of your SDS query is carried out at GBP 125.00 per 30 minutes up to a maximum of 2 hours.

Should a more in-depth review be required after this, instructions will be taken from the client and agreed with the experts leading the case.