

Coating Testing Service

CCS and DNV has jointly established CCS-DNV Technology Institute in Shanghai in order to assist shipbuilding industry in implementing compulsory IMO performance standard for protective coatings for dedicated seawater ballast tanks in all types of ships and double-side skin spaces of bulk carriers (hereinafter PSPC) , facilitate coating approval, and serve domestic and oversea shipbuilding and coating market.

Based on CCS Shanghai testing center, this joint venture has launched China's first coating laboratory capable of carrying out performance tests for ballast tank coatings according to PSPC for maritime community.

As an impartial third party, the joint venture will, provide test reports for clients recognized by major classification societies and present technical evidence for entrusting parties and manufacturers applying for product approval and works approval, and provide technical support for domestic and oversea coating companies, research institutions, colleges and universities in coating research for new ship types as well as for promotion of ship coating market.

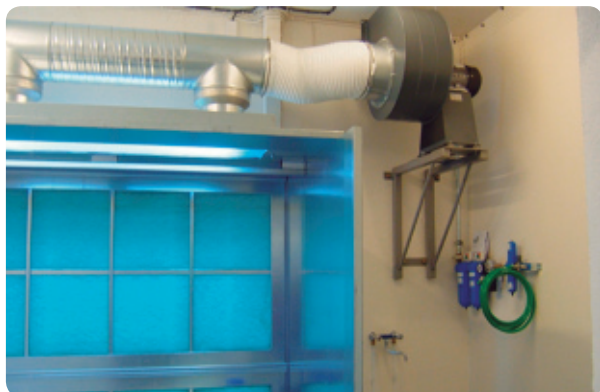
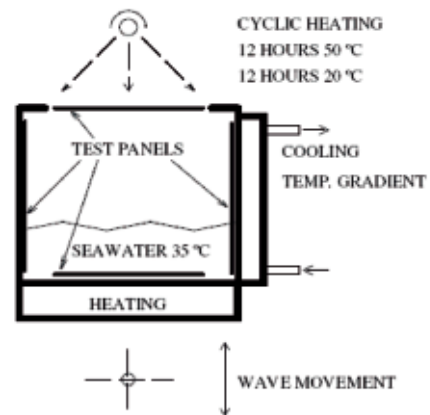


Coating Testing Service

COATING LAB OF THE JOINT VENTURE HAS IMPORTED FROM NORWAY BALLAST TANK TESTING EQUIPMENT

Cross-over testing

For field exposure, wave tank, condensation chamber and cross test box, tests on simulated ballast tank conditions and condensation chamber test can be done. The joint venture boasts a group of senior coating experts and experienced technical personnel to perform coating tests to an advanced level.



Coating Cabinet



Evaluating After Exposure

To download more service product files, please visit www.ccs.org.cn/en/spad.htm

Business Management Department, China Classification Society

Add: CCS Mansion, 9 Dongzhimen Nan Da Jie, Beijing China 100007

Tel: +86 10 58112548/50

Fax: +86 10 58112821

www.ccs.org.cn

E-mail: mm@ccs.org.cn