



U. S. Department of Homeland Security
United States Coast Guard
Certificate of Approval

Coast Guard Approval Number: 162.050/9036/0

Expires: 08 November 2010

OIL POLLUTION PREVENTION EQUIPMENT

The following device has been tested in accordance
with IMO Resolution MEPC.107(49)

VICTOR MARINE LTD.
1 Jennings Road
Penryn
UNITED KINGDOM

Victor Minisep VM Series; 15 ppm Separator

Equipment manufactured by Victor Marine Ltd. to drawing no. VM 1000-001/1 or VM 3000-001/1.
Coalescer manufactured by Victor Marine Ltd. to drawing no. VM 1000-020 or VM 3000-020.
Filters manufactured by Victor Marine Ltd. to specification no. MM10106 or MM30106.
Control equipment manufactured by Victor Marine Ltd. to specification no. VM 1000-100 or VM 3000-100.

Victor Minisep VM 500; maximum throughput of system is 0.5 cu. m/hr.
Victor Minisep VM 1000; maximum throughput of system is 1.0 cu. m/hr.
Victor Minisep VM 2000; maximum throughput of system is 2.0 cu. m/hr.
Victor Minisep VM 3000; maximum throughput of system is 3.0 cu. m/hr.
Victor Minisep VM 5000; maximum throughput of system is 5.0 cu. m/hr.

An integral pump is fitted with this equipment. A copy of this certificate should be carried aboard a vessel fitted with this equipment at all times. IMO Certificates of Type Approval do not expire and are valid for equipment manufactured at any time during the period of validity of this certificate.

This certificate documents compliance with 46 CFR 162.050.

*** END ***

THIS IS TO CERTIFY THAT the above named manufacturer has submitted to the undersigned satisfactory evidence that the item specified herein complies with the applicable laws and regulations as outlined on the reverse side of this Certificate, and approval is hereby given. This approval shall be in effect until the expiration date hereon unless sooner canceled or suspended by proper authority.



GIVEN UNDER MY HAND THIS 8th DAY OF
NOVEMBER 2005, AT WASHINGTON D.C.

R. K. HUNT
Chief, Engineering Division
U.S. Coast Guard Marine Safety Center