

communiqué

Approbation de type USCG/IMO selon MEPC. 107(49) des séparateurs d'eaux mazouteuses de la série SKIT de notre commettant RWO

Nous avons le plaisir d'annoncer que la gamme de séparateurs SKIT de notre commettant RWO a reçu l'approbation des « US Coast Guard » (vous trouverez ci-joint une pré-copie pour information)

Cette étape importante permettra à RWO de consolider son leadership dans le domaine des séparateurs d'eaux mazouteuses



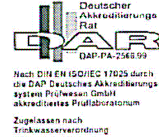
RWO SKIT/S-DEB 2.5

SKIT/S-DEB standard de 0,1 à 10 m³/h

SGS INSTITUT FRESENIUS · Postfach 1261 · 65220 Taunusstein

Order No. 943349

RWO GmbH
Marine Water Technology
Attn. Mr. Peter Gross
Thalenhorststr. 15a
28307 Bremen



Herr Dr. Ulrich Hilverkus
Tel. +49 6128/744-328, Fax - 9499
ulrich.hilverkus@institut-fresenius.de

Environmental Services

SGS INSTITUT FRESENIUS GmbH
Im Maisel 14
65232 Taunusstein

Taunusstein, November 29th, 2007

**USCG / IMO Type Approval according to MEPC.107(49)
of Oil / Water Separator SKIT-series by RWO, Bremen**

Dear Mr. Gross,

we, SGS Institut Fresenius GmbH, confirm that the oil / water separator series SKIT/SDEB of RWO GmbH, Bremen, Germany has been tested according to 46 CFR §162.050 and MEPC.107(49).

The tests were performed successfully with all oil content measurement results being < 5 ppm, so that the equipment as tested meets and exceeds the above mentioned requirements.

All analytical results and necessary documents have been submitted to the U.S. Coast Guard authorities in week 48, 2007. USCG will need approx. 4 to 6 weeks to issue the certificate of type approval.

Yours sincerely

SGS INSTITUT FRESENIUS GmbH

i.V.

(Dr. Ulrich Hilverkus)

i.A.

(Anita Scharla)