CLEARANCE CERTIFICATE

EKATO

You return / returned to EKATO for repair / modification:

Agitator Agitator shaft Mechanical shaft seal

Motor / Gearbox Impeller Mechanical shaft seal ring

Plant Others

Agitator	type /	′ Plant	type	
----------	--------	---------	------	--

Serial no .:

Company name (Address):

Contact person:

Phone:

E-Mail:

We herewith confirm, that the parts you sent to EKATO are not contaminated with any substances that are hazardous to health and that any endangering of EKATO personal during inspection, maintenance and repair of these parts is excluded. The agitator is completely drained, washed and decontaminated.

Disassembly or inspection of the agitator or of the parts sent to EKATO for repair or modification will only take place after we have received this certificate duly signed.

Instruction for ESM-Agitators

For the job safety of all concerned parties any EKATO agitators of the ESM-series must be completely disassembled and cleaned when delivered to EKATO. A fully completed clearance certificate must be enclosed to enable our incoming goods department to accept the ESM agitator without any delay!

Place, Date

Stamp/ Signature - Customer

Will be filled out y EKATO:

On the face of it, the parts are okay! (visual check) Release through authorized EKATO employee

Date / Signature - EKATO

EKATO

CLEARANCE CERTIFICATE (Additional specification)

Last operating medium (Product in the vessel):

Material safety data sheet of the last operating medium enclosed: yes no

The last operating medium was rated as follows: (Please mark the relevant points)

Flammable



Toxic



Corrosive



Explosive



Oxidizing



Harmful to health



Harmful to environment



Caution



Recommended safety/protective measures: (Please mark the relevant points)

Safety glasses



Face protection



Respiratory protection



Safety gloves



Protective clothing



Additional remarks:

Place, Date

Stamp / Signature - Customer

EKATO

The clearance certificate must be accessible from outside ...





