QUICK SCAN REPORT	Product name:	AguaSolution Elements

Test center		Vendor	
Name:	Water technology	Name:	CoMeTas
Contact:	Bodil Mose	Contact:	Kenneth H.
	Pedersen		Johansen
Address:	Agern Alle 5	Address:	Lerhøj 10
	2970 Hørsholm		2880 Bagsværd
	Denmark		Denmark
Telephone:	+45 4516 9433	Telephone:	+45 4498 6060
E-mail	bop@dhigroup.com	E-mail	khj@cometas

Quick scan		Previous	s quick s	can		
Date:	2009.09.28	Yes		Date:	No	Χ

## Product description

The product is CoMeTas AquaSolution Element AQS-144-800-(5\*5) 3 micron and it is designed for dead-end operation and removal of suspended solids from solutions. The membrane might be placed in different types of housings. The elements are not limited to be installed in a certain kind of filtration equipment. For that reason the product is the membrane (AquaSolution Element) without the housing.

Product ready to market			Product in last development phase					
Yes	x (parly) No			Yes	X	No		
Performance claims								
Matrices:	F	Re-circulated						
	p	ool water						
Targets:	F	articles (0,5-	-					
	2	0 µm)						
Effects:	F	Reduction of						
	l p	articles						

Product description clear		Performance claims clear					
Yes	Х	No		Yes	partly	No	

Existing t	est data						
Tests perf	ormed			Test body	qualified		
Yes		No	х	Yes		No	Х
Test repor	t available			Test report qualified			
Yes		No	х	Yes		No	Х
Test methods available		Test methods adequate					
Yes		No	х	Yes		No	Х
Raw data available		QA of raw data adequate			·		
Yes		No	х	Yes		No	Х
Performance claims sustained		Performar	nce claims	relevant			
Yes		No	Х	Yes		No	Х

## Conclusions quick scan

The product CoMeTas AquaSolution Element AQS-144-800-(5\*5) 3 micron is ready for being installed in filtration equipment designed for treatment of re-circulated pool water. The product and the housing for the filtration elements have not before been tested in environmental technology verification. The filtration elements are designed to replace sand filters.

The product is suitable for verification. Test data from previous performed tests will not be used.

Date	Name	Signature
2009.09.28	Bodil Mose Pedersen	