

SEAL EXAMINATION INFORMATION SHEET

PLEASE COMPLETE THIS FORM AS FULLY AS POSSIBLE

Return the seal with this form for the attention of The TECHNICAL DEPT. (addresses overleaf)

IMPORTANT SAFETY INFORMATION

Without this safety information AESSEAL	cannot risk its employee's health or safety	y and will not be able to examine the seal.

I confirm that this seal (please tick ONE ONLY as appropriate):

	n contact with any hazardou decontaminated inside and		•	
 Has been <u>fully</u> decontaminated <u>inside and out</u> and is safe to handle, strip & examine. Needs decontaminating and AESSEAL hot alkali detergent wash procedure is suitable. 				
 Needs deconta 	aminating to the following pr	ocedure (please attach - co	ost TBD):	
Signature:		Date:		
Print Name:		Position:		
CUSTOMER DETAILS and TYPE OF EXAMINATION				
SENT BY:		CUSTOMER:	CUSTOMER REF:	
End User / Distributor / REPORT TO:	OEM / Sales Engineer / Other	EMAIL ADDRESS:		
AESSEAL SALES CO	NITACT.	URGENT		
AESSEAL SALES CO	DNTACT.	ORGENT		
EXAMINATION TYPE:		SITE LOCATION / SITE REFERENCE NUMBER:		
Warranty / Seal or Syst	tem Recommendation			
SEAL DETAILS				
SIZE:	TYPE:	FACES:	ELASTOMERS:	
METAL :	SERIAL No.	'Z' REF:	OTHER:	
SEAL DUTY / APPLICATION DATA				
PRODUCT:	-	CONCENTRATION:	VISCOSITY:	
TEMPERATURE:		PRESSURE Delivery /Suction /Seal Chambe	er:	
EQUIPMENT:		ORIENTATION:		
SPEED:	RAD RUNOUT:	END FLOAT: /	ALIGNMENT:	
DUTY:		C.I.P. (CLEAN IN PLACE)	DETAILS:	
SEAL BARRIER OR ENVIRONMENTAL CONTROL SYSTEM				
FLUSH DETAILS				

API Plan No	Flowrate	Temperature	Pressure
Continuous	Filtered	Other Details	

BARRIER FLUID SYSTEM DETAILS

Pressurised / Unpressurised	Pot / Pumped / Flov	v to Drain System/Outline/quench	API Plan No
BF Medium	BF Pressure	Pressure Source	
BF Temp	Vessel Type	Additional Cooling D	Details
PIPEWORK TYPE: Plastic / Braided Hose / Hard Pipe / Bore			
VESSEL LOCATION: i.e. pipe run/length			
How is BF circulated		BF Flowrate	

Ref: QD0107241/UK Rev: 02/19



SEAL EXAMINATION INFORMATION SHEET

SEAL FAILURE DETAILS	
How long did the seal last:	Have other seals worked on this duty (give details)?:
How long has seal run since Leakage first observed:	Seal history:
Have any changes been made to system:	Seal failure mode:
Comments:	
FURTHER RELEVANT SAFETY/HAZAR	RD INFORMATION
Return the seal with this form	for the attention of The TECHNICAL DEPT. to:
AESSEALs (New & Repair) AESSEAL plc, Mill Close, Bradmarsh Business Tel: +44 1709 3669966 Fax: +44 1709 73 E-Mail: sealexaminations@aesseal.co.uk and / o	20788
Or AESSEAL Inc. 355 Dunavant Drive, Rockford, Tel: +1 865 531 0192 Fax: +1 865 531 0571 E-Mail: knxadmin@aesseal.com	Tennessee, USA 37853
Non-AESSEALs (UK repaired)	smaston Park Industrial Estate, Derby, UK, DE24 8HL.
Only seals accompanied by this signed form will be examined.	
instruction has been received from the custome	Intine for a maximum of three (3) months. In the event that no r to either return or repair the seal within that three (3) month shall be transferred and assigned to AESSEAL, and AESSEAL nner it deems appropriate.
I acknowledge and agree that, in the event Customer does not issue an order for repair of the seal nor request return of the seal within three (3) months from and after receipt of the seal by AESSEAL, all title and interest in the seal shall pass to AESSEAL and AESSEAL shall have the right to select the appropriate method of disposal of the seal and proceed with said disposal.	
Customer Signature:	

Ref: QD0107241/UK Rev: 02/19