

Client	Lucite	Survey Date	8-22-2020
Location	Memphis, TN	Report Date	9-3-2020
Machine	SAR 39C NE BFWP	QMS No.	143268
Component		Analyst	DWS

Defect Rating for this machine	Class II			
Defect Rating System				
<u>Class I:</u> Defect is present, but effect on reliability is not clear; no immediate action is required. Continue normal monitoring.	<u>Class III</u> ; Defect (s) present that may cause failure in short term (less than 2 mos.). Should be addressed as soon as practical, with a high maintenance priority. Increase monitoring frequency.			
<u>Class II</u> : Defect (s) present that may cause problem in long term (2-6 mos.). Repair during normal maintenance scheduling. Continue to monitor.	Class IV: Defect (s) present that makes continued reliability unpredictable, and possibility of secondary damage is high. Repairs should be made ASAP. An unscheduled shutdown should be considered for repairs.			





Client	Lucite	Survey Date	8-22-2020
Location	Memphis, TN	Report Date	9-3-2020
Machine	SAR 156 Spent Acid Feed Booster North	QMS No.	143268
Component	Motor Bearings	Analyst	DWS

Defect Rating for this machine	Class III			
Defect Rating System				
Class I: Defect is present, but effect on reliability is not clear; no immediate	<u>Class III</u> ; Defect (s) present that may cause failure in short term (less than 2			
action is required. Continue normal monitoring.	mos.). Should be addressed as soon as practical, with a high maintenance priority. Increase monitoring frequency.			
Class II: Defect (s) present that may cause problem in long term (2-6 mos.).	Class IV: Defect (s) present that makes continued reliability unpredictable,			
Repair during normal maintenance scheduling. Continue to monitor.	and possibility of secondary damage is high. Repairs should be made			
	ASAP. An unscheduled shutdown should be considered for repairs.			

