

Job Number : 18203688  Customer : CV Anugerah Alam Abadi				Date :	November 25, 2020 Mrs. Arsyad
	Customer Sampling Point : Date Sampled : Time Sampled : Sample Matrix :	Air Limbah Industr 20-Feb-21 14:30 Water	ri	Laboratory Sample ID. Date Received Time Received	: 18203688-3 : 23-Feb-21 : 08:25
NO.	TEST DESCRIPTION	SAMPLE RESULT	REGULATORY LIMIT ***	UNIT	METHOD
	Physical:				
1	Temperature*	30.3	-	°C	SNI 06-6989.23-2005
2	Total Suspended Solid, TSS*	27	50	mg/L	SNI 06-6989.3-2004
	Chemical:				
1	pH*	7.94	6 - 9	pH Unit	SNI 06-6989.11-2004
2	Biological Oxygen Demand, BOD <sub>5</sub> *	44.30	75	mg/L	SNI 6989.72:2009
3	Chemical Oxygen Demand, COD*	121.38	125	mg/L	SNI 6989.2:2009
-	Ammonia, NH <sub>3</sub> -N*	2.37	4	mg/L	SNI 06-6989.30-2005
4	1				

- (\*) Accreditade by KAN

- (\*\*\*) Water Standard Quality Regulation, Pergub Jatim 72/2013 (Attachment I.14)

- The test results relate only to the items tested

Name: Leni Marliani Title: Technical Manage