CONSECUTIVO 481345

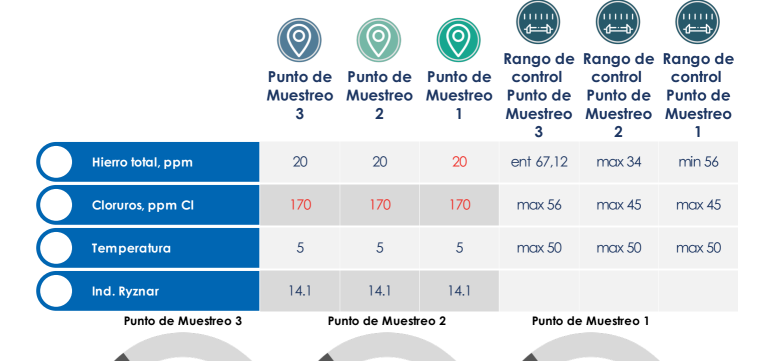


ANÁLISIS FISICOQUÍMICO DE AGUA

0000	Fecha	2022-12-29 13:08	\triangleleft	Dirigido a	2022-12-29 13:08
	Empresa	2022-12-29 13:08	\bowtie	Copia a	2022-12-29 13:08
(F)	Sistema	novaRes	\bowtie	Copia a	2022-12-29 13:08

SUBSISTEMA UNO





14.1

14.1

14.1



Rango de control

	Punto de Muestreo 2	Rango de control Punto de Muestreo 2
рН	5	max 45
ALK FENOL, ppm CaCO3	35	max 56
ALK TOTAL, ppm CaCO3	15	min 33
ALK OH, ppm CaCO3	20	max 67
Dureza total, ppm	50	max 67
Sílice, ppm SiO2	390	min 66
Conductividad, us/cm	35	min 56
S.T.D, ppm	200	max 77
Polímero, ppm	25	min 56
Fosfatos, ppm PO4	25	max 45
Sulfitos, ppm SO3	270	max 45
Hierro total, ppm	20	min 56
Cloruros, ppm Cl	170	max 45
Temperatura	5	max 50

14.1

Punto de Muestreo 2



Ind. Ryznar



Conclusiones

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.



Recomendaciones

Contrary to popular belief, Lorem I psum is not simply random text. It has roots in a piece of classical Latin literature from 45 BC, making it over 2000 years old. Richard McClintock, a Latin professor at Hampden-Sydney College in Virginia, looked up one of the more obscure Latin words, consectetur, from a Lorem I psum passage, and going through the cites of the word in classical literature, discovered the undoubtable source



SUBSISTEMA UNO









producto nuevo carros ultimos modelo quimico 25 alcohol 80%

Stock de p roducto (Kg)	5	5	55	5
Dosis químico (kg/día)	6	8	8	5
Próximo despacho				

SUBSISTEMA DOS





	producto 7676	producto 21
Stock de p roducto (Kg)	5	5
Dosis químico (kg/día)	8	6
Próximo despacho		