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|  **Hoja de registro de la piscina** Nombre de la piscina Mes Año Tamaño de la piscina (galones) Tasa de caudal requerido (galones por minuto)  |
| Tipo de desinfectante Mínimo de 1.5 ppm si es cloro inorgánico, 2.0 ppm si es orgánico o está estabilizado y 2.5 ppm si es bromo. |

|  | Pruebas diarias | Pruebas semanales |  Productos químicos añadidos |  Mantenimiento y notas |
| --- | --- | --- | --- | --- |
| **Fecha** | **Claridad del agua** | **Desinfectante: Cloro residual libre**No estabilizado: de 1.5 a 10.0 ppmEstabilizado: de 2.0 a 10.0 ppm | **Cloro combinado**menos del 50 % de cloro libre | **pH** 7.2 a 8.0 | **Tasa de caudal**GPM | **Alcalinidad** Rango recomendadode 60 a 160 ppm | **Ácido cianúrico** si se usa, inferior a 90 | Cantidad de desinfectante añadido | Otros productos químicos añadidos | Retrolavado (BW)Limpiafondos (V)Cepillo (B) | Otras notas |
| 1 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 2 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 3 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 4 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 5 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 6 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 7 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 8 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 9 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 10 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 11 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 12 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 13 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 14 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 15 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |

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|  **Hoja de registro de la piscina** Nombre de la piscina Mes Año  |

|  | Pruebas diarias | Pruebas semanales |  Productos químicos añadidos |  Mantenimiento y notas |
| --- | --- | --- | --- | --- |
| **Fecha** | **Claridad del agua** | **Desinfectante: Cloro residual libre**No estabilizado: de 1.5 a 10.0 ppmEstabilizado: de 2.0 a 10.0 ppm | **Cloro combinado**menos del 50 % de cloro libre | **pH** 7.2 a 8.0 | **Tasa de caudal**GPM | **Alcalinidad** Rango recomendadode 60 a 160 ppm | **Ácido cianúrico** si se usa, inferior a 90 | Cantidad de desinfectante añadido | Otros productos químicos añadidos | Retrolavado (BW)Limpiafondos (V)Cepillo (B) | Otras notas |
| 16 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 17 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 18 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 19 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 20 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 21 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 22 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 23 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 24 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 25 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 26 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 27 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 28 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 29 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 30 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 31 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |