

atA-Z110-RO/NF Membrane Cleaning Compound

ADVANTAGES

High strength liquid formulation specifically designed for removal of biofilms, oils and greases Highly effective in the removal of colloidal foulants, silts, and clays

TYPICAL PROPERTICE

Appearance	Colorless to light yellow liquid
Odor	Characteristic
рН (@25°С)	≥12
Solubility in water	Complete

CHEMICAL FEEDING AND CONTROL

The water used to prepare the cleaning solution should be potable and free of residual chlorine or other oxidizing agents. Add 2% atA-Z110 by volume to water (2 gallons α tA-Z110 for every 98 gallons water). Mix solution thoroughly and circulate through system. The pH should be maintained between 10–11. If pH drops below desired range, more atA-Z110 should be added. The duration of the cleaning cycle depends on the quantity and nature of the fouling. Short periods of soaking are considered good practice for heavily fouled membranes.

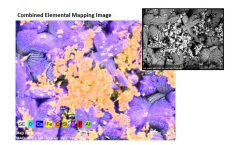
SAFETY & HANDING

Store in cool, dry and well ventilated area. Keep containers closed. Wash contaminated clothes before re-use. Wash thoroughly after handling. For more information, see the Safety Data Sheet provided with this product.

PACKAGING

 α tA-Z110 is packaged in 25 KG non-returnable plastic drums.





αtA-Z110-反渗透/纳滤膜清洗剂

优点

αtA-Z110为去除生物膜优质而设计的高强度液体配方。 αtA-Z110可高效清除胶体污物、淤泥和黏土。

典型性状

外观	清澈无色至淡黄色液体
气味	
pH@(25°C)	≥12
水溶性	

化学制剂添加与控制

用于配置清洗液的水应该是可饮用的,不含余氯或其它氧化剂。经过系统计算,每 98 加仑水中加入 2 加仑αtA-Z110 药剂 彻底混合,将酸碱度保持在 10-11 之间,如果算兼职下降到所需范围以下,应添加更多的αtA-Z110。清洗周期的持续时间 取决于污染的数量和性质,浸泡一段时间是处理严重污染膜的最好的。

安全和操作

存储在凉爽、干燥、通风良好的区域。保持容器封闭。搬运后彻底清洗,更多信息参考本产品随附的数据安全表。

包装

αtA-Z110 以 25 公斤不可返还塑料桶包装。