

Anti-Foam

Anti-Foam is to be used in connection with excessive foam in the water circulation tanks. If persistent foam problems occur in the water circulation tanks, add about one lid full of Anti-Foam to the water circulation tank, and the foam problem should disappear. If the foam problems still persist, please check with your technical person as to what is causing the foam problem, either mechanical or chemical.

Advantages:

- Stable and viscous formula for economic use
- Will not affect fountain solution performance
- Will eliminate foam problems
- Will not affect the plates

Recommendations for use:

If excessive foam is being generated in the water circulation tank add about 20 ml. of Anti-Foam to the water circulation tank, wait for a few minutes to see whether the foam in the water circulation tank subsides. If there should still be some foam left in the water circulation tank, add an additional 20 ml. of Anti-Foam and the foam should now be eliminated.

Physical and chemical properties:

Appearance: Liquid
Solubility: Completely soluble in water
VOC: 0 g/l

Colour: White
Boiling point: 100 C
pH concentrate: 10.3

Odour: No characteristic odour
Relative density: 1.00 @ 20 C
Flash point: No flash

Packaging: 1 liter / 1 box x 12 liters

消泡剂 (Anti-Foam)

水循环槽中出现过量泡沫时, 可使用消泡剂。如果水循环槽内持续出现泡沫, 则往槽内加入约一瓶盖消泡剂, 泡沫应该会消失。如果泡沫问题仍持续, 请咨询您的技术人员, 确定是机械还是化学原因引起泡沫问题。

优点:

- 稳定和粘性配方, 使用经济;
- 排除泡沫问题;
- 不影响润版液性能;
- 不影响制版。

使用说明:

如果水循环槽内产生过多泡沫, 往槽内加入约20毫升消泡剂, 等待几分钟, 然后看槽内泡沫是否消退。如果仍留有一些泡沫, 再加入20毫升消泡剂, 泡沫应该就会消失。

外观: 液体
气味: 无特征性气味
沸点: 100 C
VOC: 0 g/l
闪点: 无

颜色: 白色
溶解性: 完全溶于水
相对密度: 25°C时1.00
pH值: 10.3

包装: 1 公升/瓶 12 瓶/箱

