

ARC BACTERICIDE HC

Strong bactericide specially for soaking process

Properties

Appearance :Clear liquid

Solid matter :45+-3

pH :12+-0,1 10% Sol. Anionic

Shelf Life :18 months

Characteristics

- *Good water solubility.
- *Generally used in soaking process.
- *It stops the bacterial action in the raw hide.
- *Very strong bactericide effect.

Applications

For the leather production process, the most important step is the proper soaking. In this first step, leather is ready for putrification and this cause loose hair off and undesired articles. So, bactericide must be used in order to stop bacterial effect during soaking process. It is very difficult to stop bacterial action if the leather is not properly cured. ARC BACTERICIDE HC stops the bad smells and putrification in same extent if used in soaking process. Setting soaking temperature to 20°C-25°C and using 0,1-0,2% ARC BACTERICIDE HC will help extensively putrification of pelt.