

Bactol LS

Liming and unhairing auxiliary agent.



QUIMSER



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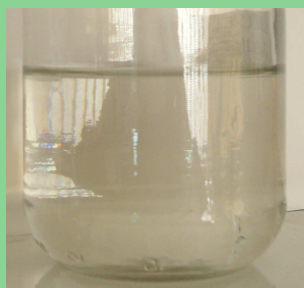
Specifications:

Appearance:

Fluid liquid

Colour:

Slightly coloured



Ph:

9 ± 1

Process:

- ✓ Liming
- ✓ Unhairing

Storage:



Chemical composition:

Based on derivative aminic with a polysaccharide

Properties:

Bactol LS is an auxiliary product for unhairing/liming operations that increases lime dispersion and solubility.

It prevents lime low solubility problems (wrinkles, coarse grain, grain abrasion, lime decanting problems, etc).

Its content of amine produces a lyotropic effect which is similar but softer than lime.

The remains of this product in wastewater are very easy to remove.

Application:

Example of application:
Dehairing process.

Water	25-30°C	80%
Bactol EG	1%	
Bactol LS	0,5%	run 60'
Sodium sulphide	1%	
Lime	1,5%	run 60' stop 60'
Bactol LS	0,5%	
Sodium sulphide	0,5%	
Lime	1,5%	
TRD-H	0,2%	run 12h (each hour run 5')

All data and recommendations herein are accurate at the time of publication. QUIMSER S.A. reserves the right to modify them without notice. Work conditions and type of raw material can effect the final results. It is the responsibility of the user to apply the recommendations to the actual conditions and particular purpose.

