

KRADES A2

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

Physical appearance	Transparent liquid
pH Solution 1:10	3,0 ±0,5
Stability	stable at all pH
Power deliming	6-7 gr/lit gr of Ca(OH) ₂

CHARACTERISTICS

Deliming buffered. Is a mixture of weak acids and solubilizing of lime products. **KRADES A2** is a deliming agent of quick action by his power buffering. Can penetrate even thick skins quickly without dividing.

KRADES A2 components confer a gradual deflation to the skin as well as an effective lime elimination, which ensures a great clear grain, with fine pores and firm.

KRADES A2 Can be used with sodium bisulfide and also in baths by strong solubilizing power of the lime.

Percentage used is best done in shots from 10' to 15' each one after run 60' approx. The pH should be between 8.0 and 8.5 allowing continuing in the same bath with Bating agent.

PERCENTAGES

100 – 150% H₂O

0.3% Sodium bisulfite

R: 10'

1.0-2.0% **KRADES A2**

2 doses of 10' each one

R: 60' - 90' # colourless reaction in olftaleina

0.5% **KRAZIM 015-N**

R: 30' - 60' - Check bating

Drain and wash

Continue process

STORAGE STABILITY

1 year under normal conditions. Stir before use

- Without Guarantee -