



ARTUTAN – S Sulphited Valex Extract

ANALYSIS

TANNIN	: 61,0 ± 1,0 %
NON-TANNIN	: 32,0 ± 1,0 %
INSOLUBLE MATERIALS	: 1,0 ± 0,2 %
MOISTURE	: 6,0 ± 1,0 %
Ph(4GR EXTRACT/LT)	: 4,5 ± 0,2

PROPERTIES

ARTUTAN-S is sulphited type of normal Valex extract which is sweetened and has mellower character permitting the applicability to different leather types.

It has a higher pH-value and together with the modified properties gives easiness for better penetration, distribution and fixation.

Besides, the colour of the ARTUTAN-S is lighter.

It is easily soluble even in cold water.

The general properties and advantages of ARTUTAN-S are as follows:

- Fills the empty bellies and flanks and gives fullness and tightness.
- It is applicable within a wide pH range.
- It is compatible with known relevant agents, such as, synthetic tannins, dyestuffs, fat liquors, etc.
- Buffing of corrected grain sides and split leathers are easier and hence, better results are obtained by embossing.
- Usage in the retannage of shoe-upper, lining, split and similar leathers are recommended.
- Application for sole, saddlery and belting or similar leathers for leather goods purposes in combination with other extracts (e.g., mimosa, quebracho) give satisfactory results.

PACKAGING

ARTUTAN-S is presented in powder form and packed in 25 kg net-weight with craft paper bags or 25kg double-layered polyethylene bags.

STORING CONDITIONS

ARTUTAN-S should be stored in dry places, protected from direct sunlight and kept in closed original package.