



ARTUTAN – K RED PINE BARK EXTRACT

ANALYSIS

TANNIN	: 63,0 – 65,0 %
NON-TANNIN	: 24,0 – 26,0 %
INSOLUBLE MATERIALS	: 2,0 – 3,0 %
MOISTURE	: 8,0 – 10,0 %

PROPERTIES

ARTUTAN K is produced from the red pine tree(Pinus Brutia) bark. It is a new versatile vegetable tanning extract which is industrially processed and obtained by our company.

It belongs to the catechol(condensed) tannin group with mellow properties and low astringency.

ARTUTAN K can be applied in the retannage of chrome tanned shoe-upper, split, kid/goatskin and similar type of leathers. For full vegetable leathers mixing with other suitable extracts is recommended.

ARTUTAN K is compatible with relevant syntans, dyestuffs, fatliquors, etc. in productions.

PACKAGING

ARTUTAN K is presented in powder form and packed in 25 kg net weight with laminated woven polypropylene bags and polyethylene innerbag.

STORING CONDITIONS

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