LEATHER AUXILIARIES

CONTRIPON AO

Preventing the formation of chromium VI in leather production
CONTRIPON AO
Preventing the formation of chromium VI in leather production

Chromium VI is a major concern in leather production, especially since it has been detected in consumer products more and more often. Under certain conditions, the reaction of the tanning agent chromium III with oxygen in the air may create chromium VI. When faced with this problem, there are only two options available: to try and treat the affected products or to dispose of them altogether.

Tightened regulations regarding the handling of chromium VI in leather production due to its toxicity call for preventive measures and effective products.

The risk of chromium VI forming is increased when low-quality fatliquors are used.

AVOIDING CHROMIUM VI
► Use of dye penetration auxiliaries instead of ammonia
► Avoidance of high pH values (6.0 and above)
► Good fixation of the chrome tanning agent
► Replacement of chrome tanning agents with vegetable tanning agents in the retanning process
► Removal or emulsification of natural fats that may be subject to oxidation
► Avoidance of high temperatures in combination with high humidity because this increases the likelihood of chromium VI forming

All of the above needs to be particularly heeded in areas where high temperatures and high humidity occur at the same time because these conditions render the formation of chromium VI more likely.

FURTHER REDUCING THE RISK
CONTRIPON AO can be used to support these preventive measures. An amount as small as 0.2 – 0.6 % of CONTRIPON AO in relation to the quantity of fatliquors ensures the absence of chromium VI in the finished product. Additionally, it reduces heat yellowing and unpleasant smells.