





ODOUR CONTROL WITH STRUKSORB SYSTEM

STRUKSORB, THE NEW PROFESSIONAL ODOUR CONTROL SYSTEM FROM SCHILL+SEILACHER WILL SUPPORT YOU THROUGH EVERY STEP OF LEATHER PROCESSING TO OBTAIN LEATHERS WITH A REDUCED TO ALMOST NEUTRAL SMELL.

Starting in the beamhouse, by reducing the typical sulphide smell, to the retanning where special fatliquors and additives will reduce components such as nitrogen nuances.

Also for finishing, we provide innovative solutions for creating low odour luxury leather articles. In combination, a substantial reduction of any undesirable odour can be achieved.

WE OFFER THE FOLLOWING PRODUCTS FOR LEATHER PROCESSING, FROM BEAMHOUSE TO FINISHING

Area of use	Product name	Short description	Application
BEAMHOUSE	STRUKSORB L-15	Tenside with absorber	Soaking, Liming, Deliming
TANNING	DERUGAN AMF	Glutaraldehyde with odour control additive	Wet white pre-tanning, retanning
FATLIQUOR	LIPSOL FT-10	Automotive fatliquor with absorber	Fatliquoring
	STRUKSORB 0Z-69	Automotive fatliquor with absorber	Fatliquoring
	STRUKSORB 0Z-67	Automotive fatliquor with absorber	Fatliquoring
FINISHING	STRUKSORB FIN-1	Resins with absorber	Tailor-made to customer requirements



STRUKSORB SYSTEM

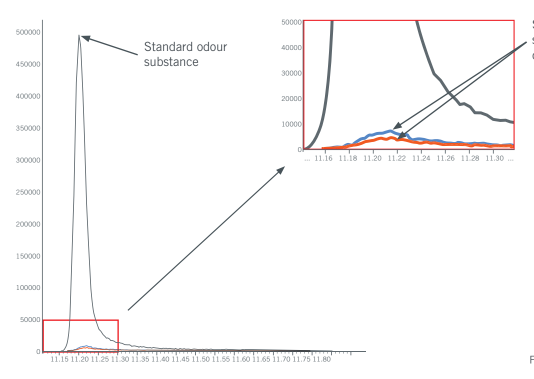
Automotive leathers produced using our absorber enhanced product range, not only have low odour themselves, but are also capable of reducing or suppressing external malodour within the interior environment of the car.

The odour forming molecules will be chemically fixed and can not be released back into the atmosphere even when heated. This leads to a more comfortable and pleasant driving experience.

Shoe upper and lining leathers treated with our absorber and antioxidant protected fatliquors will also have the ability to suppress smells commonly associated with natural foot odour.

THE GRAPHIC SHOWN BELOW VISUALIZES THE IMPACT OF OUR ABSORBER TO A STANDARD ODOUR SUBSTANCE.

Even a very low quantity of absorber significantly reduces the corresponding area in this diagram to a very low level, resulting in a clear and noticeable reduction of undesirable odour.



Standard odour substance with low quantity of absorber

For more information please contact:

