

Seroil KM-24

Kicking Oil

Specifications:

Chemical composition:	Mix of natural and synthetic oils and greases
Appearance:	Viscous
Colour:	Dark brown
Solubility	Insoluble in water

Properties:

Seroil KM-24 is suitable for various kinds of furs: mink, fox, marmot, beaver...

Seroil KM-24 performs an excellent penetration into the skin internal fibre and can be therefore easily exported during the degrease process penetrates deeply and quickly into skins.

Seroil KM-24 features:

Excellent penetrating properties
Doesn't contain fish oil

High fur shine
Hairs well separated and softer

Application:

Before **Seroil KM-24** is applied the average moisture content of the pelt leather should be adjusted to approximately 30 %. This moisture content is an empirical value. In order to obtain optimal results the user should, if necessary, vary to higher or lower values according to the conditions and equipment in the manufacturing plant (type of kicking machine, kicking time, air humidity etc.).

Furthermore, when adjusting the moisture in the pelt leather the user should consider that the moisture content of the hair can vary depending on the pre-treatment. This can affect the total moisture of the skins.

Seroil KM-24 is warmed to 35 - 40 °C and, in the case of open furs, brushed undiluted onto the pelt leather or applied by means of a grease application machine.

In the case of furs which are dressed round the kicking oil can be applied in a drum.

Here the **Seroil KM-24**, which has been warmed to 35 - 40 °C, can be added through the hollow axle. The running time in the drum is approx. 15 minutes.

The kicking period is generally 30 - 120 minutes and is to be adapted to the type of kicking machine (kicking machine with hammers or kicking stock), the filling ratio of the kicking machines and the type of fur.

During the kicking process the temperature of the furs must be kept below their shrinkage temperature at all times.



Quimser S.A.
Lleida, 39 / 08711 Odena
Barcelona / Spain
www.quimser.com

Quimser complies with the European standards.

All data and recommendations herein are accurate at the time of publication. QUIMSER S.A. reserves the right to modify them without notice. Work conditions and type of raw material can effect the final results. It is the responsibility of the user to apply the recommendations to the actual conditions and particular purpose.