

TRUPOTAN[®] TFP

filling agent

Basis:	filling agent based on organic and inorganic components
Appearance:	white powder
Active matter:	approx. 95 %
pH value (1 : 10):	approx. 7
Light fastness:	good
Heat yellowing:	good

Properties:

TRUPOTAN TFP is a filling agent specifically designed to fill loose structured areas of the skin or hide.

TRUPOTAN TFP when used in the production of splits or nubuck leathers either by direct or crusting methods will greatly assist the buffing capacity and help reduce irregularities in the leather.

TRUPOTAN TFP disperses readily in water and exhibits excellent penetration and exhaustion properties when utilised correctly.

Poor quality hides which exhibit loose belly areas and a marked tendency to veininess can be clearly upgraded by the use of **TRUPOTAN TFP** thus allowing improved selection and better profitability to be achieved.

TRUPOTAN TFP will not adversely affect the intensity or brightness of dyeings produced with anionic dyestuffs.

The use of **TRUPOTAN TFP** in the production of water resistant leather will not negatively influence the hydrophobic characteristics.

Application:

TRUPOTAN TFP can be used in the main retanning process at levels of between 3 and 6 %, based upon shaved weight.

Safety and storage:

When handling **TRUPOTAN TFP**, normal safety precautions associated with the handling of chemicals should be observed. For more specific details please refer to our safety data sheets.

If stored in a dry place, **TRUPOTAN TFP** can be stored up to 24 months.