

TRUPOTAN[®] TGN

special application neutralising agent

Basis:	mixture of inorganic and organic compounds
Appearance:	whitish powder
Charge:	anionic
Active matter:	approx. 95 %
Light fastness:	excellent
Heat yellowing:	excellent

Properties:

TRUPOTAN TGN is a specialist neutralising agent formulated for use (i) in conventional neutralisation processes as an alkali substitute to provide additional plumping, or (ii) via a novel application process for the upgrading of loose raw material.

TRUPOTAN TGN produces full leathers with a tight, smooth grain.

TRUPOTAN TGN, via its novel application process, is highly recommended for shoe upper leathers where firmness and tight grain characteristics are required.

TRUPOTAN TGN is highly recommended for the upgrading of loose raw material, including leathers with substance greater than 1.8mm. **TRUPOTAN TGN** has no adverse effect on light and heat fastness values.

TRUPOTAN TGN is fully compatible with **TRUMPLER** waterproof processes.

Application:

TRUPOTAN TGN, as a single, novel neutralising syntan, is recommended to be used without float for optimum results.

TRUPOTAN TGN may also be used as an alternative to the conventional neutralising agents, sodium formate and sodium bicarbonate, in amounts of 1-3%, or as required.

Application (cont...):

The recommended novel application quantity and process is:

5.5%	TRUPOTAN TGN	180'
150%	Water	20'
Drain		
Wash		

TRUPOSLIP P may be added, if required.

Safety and storage:

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

TRUPOTAN TGN can be stored for up to 24 months, if kept in a dry place.

Packaging/Containers:

Bags: 25kg