



PRINTING

TANATERGE[®] RINSE

Cleaning agent for Chromojet
equipment

WWW.TANATEXCHEMICALS.COM

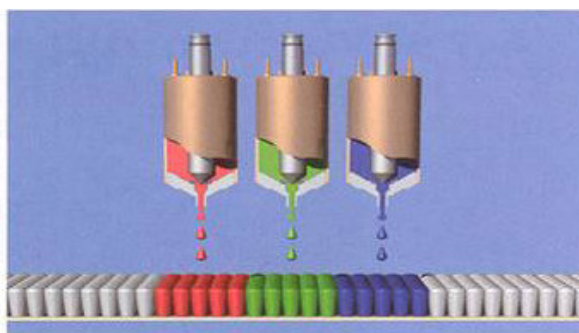
TANATEX[®]
CHEMICALS 

TANATERGE® RINSE

Companies using Chromojet equipment recognize this scenario undoubtedly: unacceptable dye quality of end products due to residues in the machine.

This means a loss of time and money. TANATEX Chemicals can provide an easy solution to prevent these undesirable effects: frequent use of **TANATERGE® RINSE** can prevent quality inconsistencies.

TANATERGE® RINSE is a formulated cleaning agent for Chromojet machines, especially to soak residues which are caked or precipitated during time in different parts of the machine (hoses, jets etc.). It removes residues from dyes, thickeners and other impurities.



TANATERGE® RINSE consists of:

- * wetting agents to soak and release residues;
- * dispersing and sequestering agents to keep soils into solution / dispersion;
- * corrosion inhibiting components;
- * good biodegradable components.

Physical properties of TANATERGE® RINSE

Chemical basis	Aqueous solution of surface active components
Iconicity	Slightly anionic
Form supplied	Light yellow thin liquid
Density (23°)	Ca 1 g/cm ³
pH (20°)	About 10

Conditions

TANATERGE® RINSE is tested on rubber (Viton) and metal stainless steel machine parts. The best results are obtained when the machine is filled with an aqueous solution of **TANATERGE® RINSE** (10 – 20 g/l) and allow it to stand for a longer time (8 – 17 hours).

Afterwards the solution is sprayed out with a pulsing frequency and rinsed afterwards with water.

TANATERGE® RINSE is safe to use, there will be no damage to other machine parts, tanks tubes etc.