



## RC CLEANING AGENT

### The new environmental friendly cleaning agent

Effective immediately, the RC cleaning agent complements the wide range of cleaners at Teca-Print.

Due to its special characteristics and due to its completely different composition, the new RC cleaning agent is suitable also for applications which have been not covered by Teca-Print cleaning agents until now.

The RC cleaning agent is especially suitable to be used into **ultrasonic cleaning solutions**.

With 75°C, the flashpoint of the RC cleaning agent is very high compared to other cleaners.

The RC cleaning agent is suitable to only a limited extent as manual cleaning agent, as it is evaporating very slowly. If the RC cleaning agent is used as manual cleaner, we recommend to rinse it with a fast evaporating cleaning agent or to dry the surface.

The RC cleaning agent has **no dangerous good marking**. Therefore, it is not necessary to pay attention to restrictions valid for the transport of dangerous goods.

Additionally, substances which are classified as very dangerous are not included. The RC cleaning agent herewith fulfils the conditions for the conformity of pad printing inks and its additives concerning the restriction of so-called substances of very high concern (SVHC), to which has been attracted notice in connection with REACH.

The RC cleaning agent is available in different trading unit sizes. Please find part numbers and the content of it in the list below:

Article-number	Description	Content
F99 00033 4	RC cleaning agent	1 liter
F99 00033 5	RC cleaning agent	5 iter
F99 00033 8	RC cleaning agent	25 liter

The RC cleaning agent is not allowed to be used in our cleaning equipments (WG 701 and WG 901), as the connecting elements made of plastics could be corroded by the cleaning agent.

Please always use appropriate gloves and protective goggles when working with the RC cleaning agent. Furthermore, please pay attention to the information given in the material safety data sheet which is available in German, English and French.

Due to its different composition, the RC cleaning agent should not be mixed with other cleaning agents.



RC cleaning agent