

Perfect systematic results

Correct cleaning and preservation of tablet compression tools. Now using a one-step procedure.

You can rely on this effective and economical solution. Multi-tip tablet tooling is also cleaned and conserved perfectly and free of residues.

Advantages offered by deconex[®]

Unique

- Safe
- Cleaning and preservation in one step
- Also suitable for complex multi-tip tooling
- Can also be used for spray or immersion cleaning

- Clean results determined analytically
- Reliable results due to processes that are monitored and documented
- Safety thanks to reproducible results

Economical

- Saves time due to one-step process
- Precise allocation of cost per tool set
- Extends the lifetime of the compression tools

deconex[®] – the perfect cGMP solution for research, industry and education.



Tablet tooling is sensitive

Inappropriate treatment may result in corrosion. The treatment of the press surfaces that are in contact with the product, in particular, is critical. This also applies to ease of processing from the granulate to the finished tablet.

The solution

Borer Chemie AG has developed the unique procedure for the cleaning and preservation of tablet tools in close collaboration with leading pharmaceutical companies. Straight from the press to perfect preparation. And after as little as one hour back into storage or ready for use again. Save up to 80 % of time compared with standard procedures!

The handling of the tablet tooling is kept to a minimum.

→ Preparation	Automated	Manual
	Cleaning and preservation of a complete set.	Can also be used in a ultrasonic bath.
→ Procedure	Cleaning	
	deconex [®] CIP power-x This highly alkaline cleaner is particularly effective against solid residues.	
	Conservation	
	deconex® HT 1191 Offers optimum protection against corrosion.	
→ Advantages	 integrated automated drying reproducible time-saving batch documentation 	 simple to use low investment costs for lower throughput, e.g., in galenics
→ Validation	Suitable analytical methods are available for the determination of potential residues from the preparation cycle. We are happy to advise you on the implementation of cleaning validation.	

Detailed information on the process is available. We recommend stainless steel baskets for simple handling and optimum positioning of the tooling during the cleaning and conservation procedure.

Borer Chemie AG



3-200809-185-en