

A close-up photograph of an industrial machine, likely a filling or capping machine, in operation. The machine is dark grey and features a grid of numerous vertical stainless steel tubes. Each tube is positioned over a small, cylindrical stainless steel container. The containers are arranged in a grid and have bright blue, faceted plastic caps. The machine is mounted on a metal frame with a small wheel visible at the bottom right. The background is a plain, light-colored wall.

ETTE

**CHEMISTRY – COLOURS**

ETT & You – the perfect chemistry

**Paints in metal cans –**  
quickly and safely packed in any type  
of transport packaging



**High-performance aerosol can**  
**handling** – as a single-colour container or also as assortment packaging





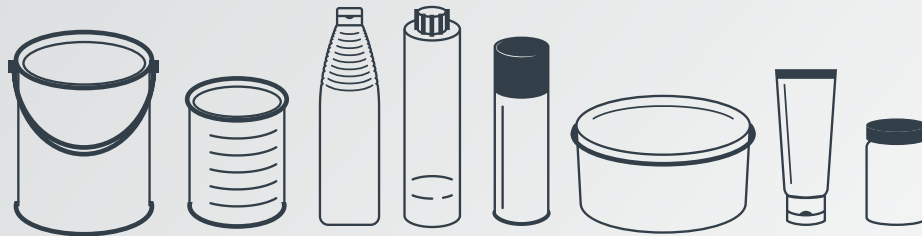
Secure packaging of **plastic cans**  
for paints, flexible with intermediate  
layers or dividers



The ideal job for an ETT packaging  
system – secure packaging of  
**ink cartridges**



With our wide product range, we do not only have a suitable solution for your packaging task, but we also offer you flexible concepts for smaller outputs or even high-performance systems for your fast-moving items. With us, you are always with the best on the market. Test us!



### SEND A NON-BINDING ENQUIRY NOW

How can we help your company to optimise your end-of-line packaging? Feel free to call us and let our sales team provide you with advice.

**Fon: +49 55 55 / 99 33-0**



### THE EXPERT FOR PACKAGING SOLUTIONS

ETT is a medium-sized packaging machinery company based in the south of Lower Saxony. More than 200 employees design and produce innovative packaging systems for well-known customers in Europe and Global – at the highest quality level. Our automated packaging systems are in great demand in many

companies in the pharmaceutical, food or chemical industries that produce products with high brand recognition.



### OUR REFERENCES

- BASF
- Motip Dupli
- Eckart
- Flint Group



Quality Management  
ISO 9001  
[www.dekra.de](http://www.dekra.de)