

The Original



RÄUCHERGOLD® – the Successful Solution:

Higher cost efficiency

- Shorter smoking times lead to
- lower loss of weight in the end product
- Efficient system operation

Optimized system operation

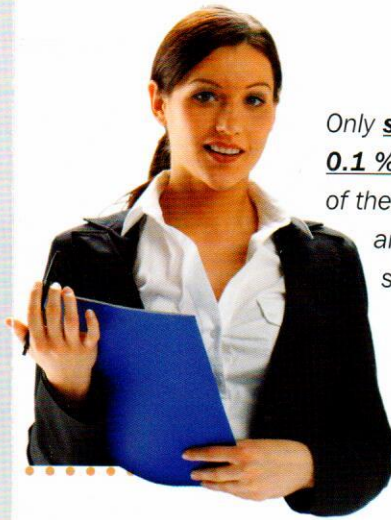
- Shorter machine runtimes lead to a higher useful smoking system capacity
- Longer intervals between system cleanings due to a decrease in soot development, leads to less effort and costs for cleaning agents, personnel and water/sewage
- Shorter system downtimes
- Preserving system operation, lower repair expenses

Improved environmental values

- Optimized smoking process for less emissions
- Reduced energy demand
- Less cleaning agents and water/sewage is required

Better end product quality

- Tested quality with certified quality management for safety in the production chain



Only **scarcely**
0.1 % of the costs
of the end product
are caused by the
smoking materials.

Saving Money where it Counts

A typical calculation example from experience shows a frequent thinking error:

Only scarcely 0.1 % of the costs of the end product are caused by the smoking materials.

Even small errors in this area can, however, lead to great loss at the end product or have a great effect on the costs of the overall manufacturing process.

Save money by using high-quality certified RÄUCHERGOLD® smoking materials and avoid unpredictable risks in production and calculation.

