

***How Neoceram's solution dramatically prolongs the lifespan of container filling support systems.***



## Company profile

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## Customer benefits

- Significantly increased equipment longevity.
- Operational costs reduction.
- Reduced production downtimes.
- Eco-friendly solution.

### Looking to extend lifespan of components.

**CONTEXT :** One of the main activities throughout the pharmaceutical industry is the filling of glass bottles, vials and ampoules. They are transported through the whole filling cycle being conveyed, fed and turned in all directions until they are finally packed.

### Glass containers create wear on conventional transportation plates.

**CHALLENGE :** A common problem in the filling of these glass containers is the need to turn them around, for such things as 'mirroring' and closing. These operations create substantial wear on the plates that transport them.

### Use ceramic transport plates instead of any other material..

**SOLUTION :** If you want to solve this problem, you can simply use ceramic plates. Ceramic plates don't wear and therefore have a highly extended lifespan compared to any other material.

**RESULT :** As a consequence maintenance is drastically reduced on these parts of your filling line. Using ceramic transport plates gives years of trouble free operation.

