Diaphragm Coating Spray for Laser Displacement Measurements

- The used laser sensors need white matt surfaces for best results.
- Transparent diaphragms must be coated, black shiny diaphragms should be coated.
- Color spray often has aggressive resolvents that could damage the diaphragms.
  
  We suggest a **wet developer spray**, which is one component of a crack finder.  
  (Normally used for material examination.)

- These spray is very lightweight (important for microspeakers) and gives a thin powder coating that can be removed after the measurement with a brush.

The wet developer spray is inflammable therefore we cannot sell it.

KARL DEUTSCH a German distributor for material examination chemicals has worldwide representatives. The contact to your local representative can be found with the following links (ask Klippel support@klippel.de if link is not valid anymore):

- [http://www.karldeutsch.de](http://www.karldeutsch.de)
- [http://www.karldeutsch.de/KD_GENERAL_Representatives_EN_M1.html](http://www.karldeutsch.de/KD_GENERAL_Representatives_EN_M1.html)

Ask for: **KD-Check SD-1** / **500ml Spray can** / **Art.-No.: 9903.1**

Updated April 2, 2013