POLISHING INSTRUCTIONS

Polishing of the working electrode is necessary if the electrode surface has been changed electrochemically after prolonged use or due to excessively high currents.

As rule of thumb: Only polish when the image of the spacer duct cannot be

wiped off the electrode surface with a tissue and acetone.

AVOID UNNECESSARY POLISHING!

Polishing

- Shake diamond slurry thoroughly before use.
- Apply a small amount of slurry on the polishing disc and polish the electrode with circular movements for 1 minute.
- Clean the electrode with a tissue with alcohol and check visually. Repeat polishing for another minute if the image of the spacer duct is still visible.
- Clean electrode (tissue with alcohol) and re-assemble the cell.
- Label the polishing disc segment with the particle size of the used slurry.
- Store the polishing disc in its box.

Doc. no: 100.0710

POLISHING INSTRUCTIONS

Polishing of the working electrode is necessary if the electrode surface has been changed electrochemically after prolonged use or due to excessively high currents.

As rule of thumb: Only polish when the image of the spacer duct cannot be

wiped off the electrode surface with a tissue and acetone.

AVOID UNNECESSARY POLISHING!

Polishing

- Shake diamond slurry thoroughly before use.
- Apply a small amount of slurry on the polishing disc and polish the electrode with circular movements for 1 minute.
- Clean the electrode with a tissue with alcohol and check visually. Repeat polishing for another minute if the image of the spacer duct is still visible.
- Clean electrode (tissue with alcohol) and re-assemble the cell.
- Label the polishing disc segment with the particle size of the used slurry.
- Store the polishing disc in its box.

Doc. no: 100.0710