

WEROGRAPH

Compound Properties

- Volume stability at high machine speeds.
- good swell resistance to ink, cleaners and care products.
- minimised heat-build-up due to optimal elasticity, also suitable for high speed machines.
- High mechanical resistance.
- Hardness stability.
- Excellent combination between rubber and core to prevent relief.
- Easy to wash (lower resetting times if the inks are changed).

User Area

- Ink rollers for conventional offset printing.
- Ink rollers for waterless offset printing.

Printing Area;

- Sheet – fed printing.
- Heat – set printing.
- Continuous printing.
- Newspaper printing.

Maintenance

- All Fogra approved standard conventional wash agents for normal wash up.
- Minimum of 1 times per month de- glazing.
- Running with out ink, use a roller oil for protection.

Storage

- Rubber free from any contact.
- Constant temperature (best temp. 20 degree Celsius).
- Protection against UV radiate to overcome shore hardness increase.

Recipe's

C252-01 / C302-01 / C352-01 / C402-01 / C452-01