## SC-1 SEALING COMPOUND SC-1 SEALING COMPOUND SC-1 SEALING COMPOUND (2300) INSTRUCTIONS (2300) INSTRUCTIONS (2300) INSTRUCTIONS This sealing compound is used to fill the This sealing compound is used to fill the This sealing compound is used to fill the cavities between the closer body and the cavities between the closer body and the cavities between the closer body and the cement case. It consists of two components: cement case. It consists of two components: cement case. It consists of two components: basic fluid (A), and accelerator (B). basic fluid (A), and accelerator (B). basic fluid (A), and accelerator (B). Clean the closer body and cement case before Clean the closer body and cement case before Clean the closer body and cement case before applying the sealing compound. applying the sealing compound. applying the sealing compound. Pour contents from (B) Pour contents from (B) Pour contents from (B) into (A). into (A). into (A). Shake thoroughly. Shake thoroughly. Shake thoroughly. Hardening and adhesion Hardening and adhesion Hardening and adhesion may be affected by may be affected by may be affected by insufficient mixina. insufficient mixing. insufficient mixina. Carefully pour mixture into cavities between Carefully pour mixture into cavities between Carefully pour mixture into cavities between closer body and cement case. Fill cement case closer body and cement case. Fill cement case closer body and cement case. Fill cement case completely. A thin film of completely. A thin film of completely. A thin film of sealing compound should sealing compound should sealing compound should cover top of closer and cover top of closer and cover top of closer and cement case rim. cement case rim. cement case rim.

Important:

Use compound immediately after mixing.

Hardening process begins after 20 minutes.

After 24 hours, the compound is fully hardened.

Important:

Use compound immediately after mixing.

Hardening process begins after 20 minutes.

After 24 hours, the compound is fully hardened.

Important:

Use compound immediately after mixing.

Hardening process begins after 20 minutes.

After 24 hours, the compound is fully hardened.