

Preventive Maintenance Certificate

This is to certify that
the following G&J product:

Product description :.....

Serial number :.....

Service interval (hour/years) :.....

- has been checked according to the Glunz & Jensen's Preventive Maintenance Scheme
- parts included with relevant Preventive Maintenance Kit have been properly installed and functionality of these has been verified and positively confirmed.



Date:



Technician:



Company:



Part No 10062100 A

20-05-2011

Check list

i Please note that depending on various different product configurations not all of the below check points may be relevant for the product in question.

- 1** Circulation in developer and wash section is OK
- 1** Developer temperature controlled with external thermometer in each corner of the developer section compared to the actual temperature setting is OK
- 1** No leaking through bearing, drive shaft etc.
- 1** All spray tubes are cleaned and open for free circulation.
- 1** Developer filter replaced or cleaned (re-usable filter)
- 1** O-Ring in filter housing replaced according to the Installation Instruction (Preventive Maintenance Kit)
- 1** Developer pump cleaned according to the Service Manual
- 1** Wet End Kit for developer pumps replaced according to the Installation Instruction (Preventive Maintenance Kit)
- 1** V-seal Ring in brush drive replaced according to the Installation Instruction (Preventive Maintenance Kit)
- 2** Gear for brush drive and brush rollers replaced according to the Installation Instruction (Preventive Maintenance Kit)
- 1** Brush pressure has been controlled and adjusted according to the Service Manual
Please follow recommendation for brush pressure advised by plate manufacturer.
- 4** Brush roller/s has/have been replaced according to the Service Manual (25,000 m² plate throughput)
- 4** Moloton sleeve has been replaced according to the Service Manual (20, 000 m² plate throughput)
- 2** Poppet Valve/s in bellow pump has/have been replaced according to the Service Manual

- | | | |
|----------|-------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| 1 | Roller bearings have been replaced according to the Installation Instruction (Preventive Maintenance Kit) | <input type="checkbox"/> |
| 1 | Worm and gears on the main drive have been checked | <input type="checkbox"/> |
| 2 | Worm/gears/bearings on main drive replaced according to the Installation Instruction (Preventive Maintenance Kit) | <input type="checkbox"/> |
| 2 | Bearings/o-rings and v-seal at bearing shafts replaced according to the Installation Instruction (Preventive Maintenance Kit) | <input type="checkbox"/> |
| 3 | Main and brush motor replaced according to the Installation Instruction (Preventive Maintenance Kit) | <input type="checkbox"/> |
| 3 | Bearings for roller in preheat section replaced according to the Installation Instruction (Preventive Maintenance Kit) | <input type="checkbox"/> |
| 3 | Teflon guides in preheat section replaced according to the Installation Instruction (Preventive Maintenance Kit) | <input type="checkbox"/> |
| 1 | Roller pressure has been checked and adjusted according to the Service Manual | <input type="checkbox"/> |
| 1 | Chain and idlers have been checked according to the Service Manual | <input type="checkbox"/> |
| 3 | Chain and idlers have been replaced according to the Installation Instruction (Preventive Maintenance Kit) | <input type="checkbox"/> |
| 1 | Chain and idle have been greased according to the Service Manual (recommended grease used) | <input type="checkbox"/> |

Comments

- 1** To be performed with any Minor Preventive Maintenance activity
- 2** To be performed with any Medium Preventive Maintenance activity
- 3** To be performed with any Major Preventive Maintenance activity
- 4** To be performed according to instructions to be found in the Service Manual

