Maintenance and Storage of Rollers and Fibreglass Sleeves Covered with Elastomeric Compounds

* Do not store resting on the surface.
* Rollers should be stored supported only on the journals.
* Fibreglass sleeves should always be stored in an upright but secured position.
* Do not store under high temperature or high humidity conditions.
* Do not stack or rest anything against the covered surface.
* Avoid direct UV rays on the surface.
* Do not allow any chemicals to come in contact with the surface other than the recommended ones.
* Do not soak rollers or sleeves for cleaning, even using recommended solutions.
* Do not allow any inks or glue to dry on the surface.
* Do not apply any pressure on a stationary roller or sleeve.
* Air used for f/g sleeves should have a pressure of 6-8bar and a min. flow of 12 litre/sec.
* Do not fit the sleeve by hitting or using extreme force.
* Always clean the inside surface of the sleeve and outside of the air mandrel before fitting a sleeve on the mandrel.
* Inspect the airholes of the mandrel, ensuring they are not blocked or restricted.
* Do not cut the rubber or the sleeve.
* To ensure a permanent conductivity of conductive sleeves do not apply isolation materials like varnishes or any other additional layers as they have a negative effect on the conductivity.
* Conductive sleeves are designed to discharge electrostatic charges through the sleeve.
* Conductive sleeves are normally manufactured with a resistance $R \leq 10^6 \Omega$. 