

Technical Information

Tire Lube IL 925 FW

Usage of IL 925 FW as a water based tire paint

Apply a light film by spraying (depends on the viscosity) or wipe the material on by sponge into the green tyre (material transfer).

After having fixed the bladders into the press, you can start production. We recommend to use our bladder coating **BC 918** to help start production.

After that, every green tire has to be treated with **IL 925 FW**.

When sponging the green tyre for refreshment, please be sure not to treat the splices / overlaps of the inliner with tyre paint, to prevent vulcanisation problems.

As **IL 925 FW** is a water based tyre paint, a drying time after the green tire preparation of about 10 – 20 minutes is necessary.

Always close the storage can to prevent product drying out.

Advantages and Properties of IL 925 FW

1. Stable Product
2. White in Colouration
3. Does not show on side wall if oversprayed
4. Good finish to inside of tyre
5. Increases bladder life

Further Information :

Product technical information and data is based on best information available and does not constitute or imply a warranty or patent infringement of any kind. User is responsible for testing product suitability prior to full operation use.