

## **INTERFLON RELIABILITY IMPROVEMENT ALERT**

### **Applying the Correct Quantity of Interflon Lube EP**

OFFICIAL

Endorsement

Author: Alan Wright  
Role: Senior Technical Rail Engineer  
Organisation: Interflon Rail



#### **Introduction**

Incorrect lubrication quantities can significantly impact performance and contamination levels.

#### **Key Message**

Apply the correct measured quantity of lubricant. More is **not** better, as you need the layer to dry for the best performance.

#### **Why This Matters**

Interflon works by forming a thin dry film layer. Excess product can trap contamination, while insufficient product reduces protection.

#### **Risks**

- Over-application → contamination build-up
- Under-application → reduced lubrication
- Inconsistent performance

#### **Best Practice**

Apply approximately 4ml per slide chair (or one trigger pull where applicable).

#### **Operational Impact**

Optimised lubrication performance, reduced contamination, and improved asset reliability.