

## INTERFLON RELIABILITY IMPROVEMENT ALERT

### Correct Product Preparation – Why Shaking is Critical

OFFICIAL

Endorsement

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



#### Introduction

Incorrect product preparation can lead to ineffective lubrication and increased asset wear.

#### Key Message

Always shake Interflon products thoroughly before application.

#### Why This Matters

MicPol particles settle as part of the film curing process. Shaking ensures proper distribution and formation of the MicPol particles suspended in the carrier solution.

#### Risks

Failure to shake results in the application of carrier fluid only, reducing lubrication performance.

#### Best Practice

Shake vigorously before use and apply the correct measured quantities. As an example, one pull of the trigger handle is enough to lubricate one slide chair, without attracting contamination.

#### Operational Impact

Improved reliability, reduced failures, and consistent lubrication performance.