

## F.R.A.S (Flame Resistant & Anti-Static) Certification



**F.R.A.S polyurethane certification** is a key requirement within bulk materials handling operations, particularly power station, coal, grain and sugar handling industries. When flame resistance and anti-static requirements are necessary within danger zones and where combustion risks are present.

Kinder polyurethane products incorporating the **Blue Polyurethane 83A F.R.A.S Certified** polymer additive possess a highly durable, longer lasting, wear and abrasion resistance characteristic.

The incorporation of F.R.A.S unique properties ensures polyurethane self-extinguishes and its formulation meets the electrical resistance requirements. Kinder Australia offers a range of polyurethane solutions with the **option of F.R.A.S** whilst conforming to all relevant Australian standards specified.

**Detailed test and compliance reports available upon request.**

### Key Features

- Stringently tested to MDG3608, Section 3.3 requirements
- Certified compliant by NATA accredited NSW Govt Mine Safety Technology Centre
- High quality polyurethane guaranteed

Issue 201705

### Blue Polyurethane 83A F.R.A.S Certified

*Polyurethane option is available on selected conveyor componentry and material flow solutions:*

### Conveyor Skirting & Sealing Systems

[K-Snap-Loc® Dust Seal System](#)

[K-Fold-N-Seal Skirting System](#)

[K-Superskirt® Engineered Polyurethane](#)

[K-Containment Seal](#)

[K-Super Block Skirting System](#)

### Belt Cleaning Systems

[Super-G® Secondary Belt Cleaning System](#)

[XTC Secondary Reversing Secondary Belt Cleaning System](#)

### Anti-Wear Liners

[K-Superline® Polyurethane](#)

[K-Redi-Liner® Polyurethane](#)

### Case Study – Grain Industry

[K-Snap-Loc® Dust Seal System - Incorporating F.R.A.S](#)



abn 28 006 489 238

[www.kinder.com.au](http://www.kinder.com.au)

Kinder Australia Pty Ltd

P | +61 3 8587 9111 F | +61 3 8587 9101 E | sales@kinder.com.au

26 Canterbury Rd, Braeside VIC 3195 (PO Box 1026, Braeside VIC 3195)