

# SCHEDA TECNICA ANTISCIVOLO TIPOLOGIA "SAFETY STANDARD X-RUVIDO"

Test method		Value/result
Applied thickness		1.74mm
MIL D-17951		
Flammability - tests performed		4 acceptances
by Civil Aviations Authority		Test certificate 20151/1
testing house; Laboratory Testing		
Services Ltd in Otley, UK		
according to BS5438:1976 Test 2		
and BS5867:1980 Part 2		
(For our specific aviation approved		
flame retardant anti slip material		
please refer to our H3424)		
Resistance to U.V.	Good	
Applied weight	1255 g/m²	
DIN 51130 (ZH1/571), German		RI3
slip resistance test		
Safest result possible, test		
performed by Säurefliesner-		
Vereinigung E.V. Research and		
advisory institute for floor and wall		
coverings		
Coefficient of friction (slip	Dry	1.33
resistance), ASTM C 1028-96	Wet	1.21
(static method)		
High figures indicate higher slip		
performance, tests performed by		
Sotter Friction Testing Laboratory		
Coefficient of friction (slip	Dry	102
resistance), Pendulum method	Wet	80
(dynamic method), conducted		
using TRL rubber		

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High figures indicate higher slip performance, UK Slip Resistance Group guidelines put this in the best safety category, tests performed by Sotter Friction Testing Laboratory		
Minimum application temperature	4°C	
Minimum service temperature	-30°C	
Maximum service temperature All temperature tests undertaken in the laboratory of Adhesive Technical Services Ltd, Purfleet, UK	70°C	
Adhesive strength Test result taken 14/7/2006 by Adhesive Technical Services Ltd, Purfleet, UK, conducted according to AFERA specification Higher figures indicate higher adhesive performance	33.0	
Maximum size of master roll	1168mm×100m	
Elongation at break PSTC-31	25%□	
Resistance to water (months) PSTC-35	10	
Resistance to chemicals PSTC-35	Excellent	
Resistance to motor oil PSTC-35	Excellent	

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## **METHOD OF INSTALLATION**

Safety always provides an anti-slip surface that is:

- ✓ Durable
- ✓ Efficient
- ✓ Effective

But for best results follow the instructions below to ensure maximum performance in all environments.

## I) Material Storage

Ensure the material is kept in dry, warm conditions in the original protective packaging.

#### 2) Surface Preparation

A clean, dry surface is essential. Use an cleaner to remove all surface contaminants (paint flakes, etc)

– DO NOT use methylated spirits/petrol/lighter fluid etc as these leave behind a thin, greasy residue.

Ensure prepared surface is above 10°C.

### 3) Porous Surface Sealing

Porous surfaces must be sealed prior to application to prevent water attacking the adhesive. Toluene based primers are ideal - we recommend our own product for this job. Apply a thin coat to the cleaned surface using a paint brush, then leave to dry.

## 4) Tape Application

Peel back part of the release liner then press the adhesive firmly onto the prepared surface, and slowly keep peeling back the liner while applying the tape. Try to ensure that the tape is not taut.

#### 5) Finish!

Once applied, press tape down firmly using even pressure (decorating rollers are excellent for this). We recommend sealing the edges using 'edge fix' as this will extend the life of the product. Only use a small amount down the edges, a thin bead.

If correctly applied, the new anti-slip surface can be walked on instantly, you will get maximum benefit from the adhesive system after 48 hours.

