



STIX H900 RESIST+

HYBRID SOFT FLOOR ADHESIVE

RESISTS EXTREME
CONDITIONS



TECHNICAL SOLUTION FOR A WORRY FREE JOBSITE!

**ONE COMPONENT
HYBRID ADHESIVE
FOR RESILIENT
FLOORING
IN EXTREME
CONDITIONS**

EASE OF APPLICATION

HIGH MECHANICAL PERFORMANCES

VERSATILE (FLOOR AND WALL)



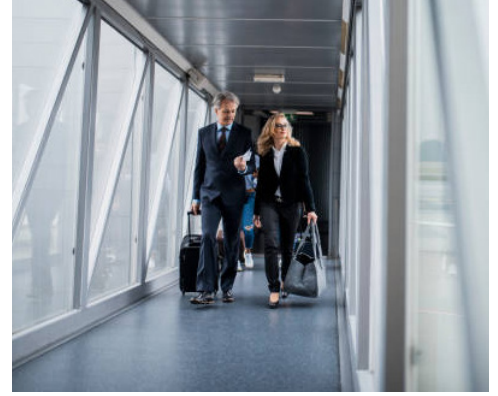


BAY WINDOWS



- No flooring deformation
- Excellent resistance to temperature variation

HIGH TRAFFIC



- High mechanical resistance
- Ideal for commercial applications (airports, retail, etc)

WETROOMS



- Resistant to high humidity
- Ideal for uniform flooring between bathroom and bedroom

WALL APPLICATION



- Non-slip - designed especially for LVT
- Excellent initial grab

RESILIENT FLOOR COVERINGS



LVT FLOOR

Requires a strong adhesive to prevent expansion or movement especially in areas that can be subject to considerable thermal changes.



RUBBER FLOOR

Requires a high-performance adhesive, particularly when the rubber is thicker than 4mm.

ABSORBENT AND NON-ABSORBENT SUBFLOORS

STIX H900 RESIST+ is suitable for all kind of subfloors, especially non-absorbent backgrounds which required a strong adhesive with quick setting times.



METAL



DECOUPLING MEMBRANE

THE TIME FOR CHANGE IS NOW!

With **STIX H900 RESIST+** it is now possible to **securely install resilient flooring** in various and/or **extreme ambient conditions** with a **1-component hybrid adhesive** which previously had to be done with **2-component PU adhesives**.

READY TO USE

EASY TO APPLY

NO MIXING

LESS WASTE

+20%
COVERAGE
vs PU 2K
($\approx 350\text{g}/\text{m}^2$ vs $\approx 450\text{g}/\text{m}^2$)

SUSTAINABILITY FEATURES



VERY LOW VOC EMISSIONS

- EC1 PLUS certified
- A+ certified
- BLUE ANGEL



CARING ABOUT YOUR HEALTH

- NO SVHCs
- NO ISOCYANATE MONOMER
- NO TIN CATALYST



RECYCLED CONTENT IN PACKAGING

- POST CONSUMER RECYCLED (PCR) > 35%

*Packaging with at least 35% recycled content.



ATTACHED TO YOUR WORLD

Bostik S.A.

420 Rue d'Estienne d'Orves
92700 COLOMBES - FRANCE
PHONE: +33 (1) 49 00 90 00

www.bostik.com