



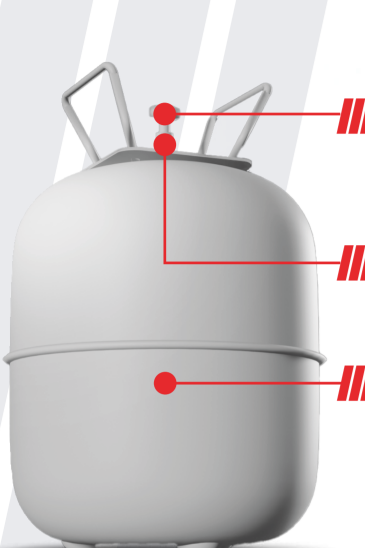
Professional spray adhesives for Woodwork & Joinery.



Tuskbond has worked closely within the Woodwork & Joinery market to develop a range of cutting-edge adhesives, perfectly attuned to the needs of the customer. Based on years of development, we offer adhesives for a wide range of materials and types of Woodwork & Joinery processes. The unique quality of our products is that we develop and manufacture our own adhesives for the full Woodwork & Joinery range, allowing us complete control over the performance and quality.

Our products have been used successfully in this market for years. The **Tuskbond** range is built on the principle of quality and consistency. All of our products offer genuine high-quality solutions, to real industry problems. The nature of **Tuskbond** leads to improved efficiency within the markets that the products are used.

How it Works



When the spray adhesive canister was first conceived, its very essence was to make a once laborious and time-consuming task simple. This essence remains true - simply connect the gun and hose to the canister, release the valve and spray!

Canister Valve

This valve is used to control the flow of adhesive out of the canister. Once opened, the pressurised system propels outwards. It is vital that the gun and hose are securely connected before opening the pressure release valve.

Hose Connection Point

The point where the canister and hose meet to create a safe and secure connection.

Canister Contents

A mixture of carefully formulated ingredients to create an adhesive designed to meet specification, coupled with pressurised propellant gas.

Setup: Tips & Advice

Tuskbond canister spray equipment is hard wearing and designed to last. With regular maintenance and cleaning, the gun and hose can be used over and over again. Taking a few easy steps can help prevent blockages and keep your canisters working.

Tuskbond Spray Guns have a brass spray tip that helps give the product the perfect spray pattern. Be sure to regularly clear the tip of adhesive, particularly after use. This will prevent build-up of adhesive, which can restrict the spray and result in blockages or poor spray patterns.

Once you have finished using your canister, do not turn it off at the main tap (this can cause the adhesive to solidify and block the hose). Instead, lock off the gun using the trigger restrictor. If the canister is going to be left for longer than a few days without use, consider buying a Canister Cleaning Kit. The kit is designed to flush the gun and hose assembly with cleaning solvent, allowing both to be removed without risking blockages.

For more information on this, visit our YouTube channel.

Accessories



Professional Spray Gun

- Strong aluminium alloy body
- Durable
- Accommodates all interchangeable Unijet spray tips
- Includes 9501 spray tip



Economy Spray Gun

- Durable lightweight construction
- Accommodates all interchangeable Unijet spray tips
- Includes 9501 spray tip



Hose

- Highly flexible hose
- Lightweight, durable nylon core with synthetic rubber coating
- Fits easily and securely to any **Tuskbond** canister and application gun
- Durable for repeated use



Braided Hose

- Required for Use With Sprayable PU
- Moisture Resistant, PTFE Lined
- Durable



Trigger Gun

- Designed to fit on to the top of all Aerosols
- Effortless and efficient Spray



Cleaning Kit & Adaptor

- · Cleans without needing another canister
- · Extends lifespan of gun and hose
- · Easy way to clean adhesive and overspray
- Prevents blockages

The **Canister Cleaning Kit** is specially designed to simplify the process of cleaning out products from canister guns and hoses after use, to prevent blockages. The assembly is easy and efficient to use.

Tuskbond GC22 is designed to be used with the **Tuskbond Canister Cleaning Assembly** to give a simple, fast and convenient method of cleaning canister guns and hoses, preventing blockages whilst also prolonging the lifespan of the system.

certain plastics

ONE



Web Spray Contact Adhesive

- Instant, strong bonds
- Fast drying
- Low odour

Coverage

22L	128m²
500mL	2.5m²
110L	640m²

Tech Data

Colour	Colourless or Red
Spray Pattern	Web
Solids Content	28%
Drying Time	1-2 mins
Open Time	60 mins
Heat Resistance	100°C



Fire Rated Contact Adhesive

- Fire rated
- Heat Tested to 100°C
- Fast drying

Coverage

22L	128m²
500mL	2.5m²
110L	640m²

Tech Data

Colour	Colourless or Red
Spray Pattern	Web
Solids Content	28%
Drying Time	1-2 mins
Open Time	60 mins
Heat Resistance	100°C
Fire Rating	BS476 – Part 6+7



ONE GOLD

High Solids Contact Adhesive

- Heavier adhesive coat
- Increased coverage
- **Stronger bonds**

Coverage

22L	150m²
500mL	3.5m²
110L	750m²

Colour	Colourless or Red
Spray Pattern	Web
Solids Content	35%
Drying Time	1-2 mins
Open Time	60 mins
Heat Resistance	105°C

certain plastics



The Next Generation of **Contact Adhesive**

- Innovative solvent technology
- Safer formulation
- Instant strong bonds

Coverage

22L	100m²
500mL	2.2m²
110L	500m²

Tech Data

Colour	Colourless
Spray Pattern	Web
Solids Content	28%
Drying Time	1 - 2 mins
Open Time	60 mins
Heat Resistance	100°C





XPR0 FR

Non-chlorinated, Fire **Rated Contact Adhesive**

- Fire rated
- Safer formulation
- Innovative solvent technology

Coverage

22L	100m²
500mL	2.2m²
110L	500m²

Tech Data

Colour	Colourless
Spray Pattern	Web
Solids Content	28%
Drying Time	1 -2 mins
Open Time	60 mins
Heat Resistance	100°C
Fire Rating	BS476 - Part 6+7

XPR0 GOLD

High Solids, Non-chlorinated **Contact Adhesive**

- Heavier adhesive coat
- Innovative solvent technology
- Stronger bonds

Coverage

22L	110m ²
500mL	3m²
110L	550m²

Colour	Colourless
Spray Pattern	Web
Solids Content	35%
Drying Time	1 -2 mins
Open Time	60 mins
Heat Resistance	100°C

0170

high gloss laminates, very thin laminates,



HGL100

Mist Spray Contact Adhesive

- Flat glue line eliminates telegraphing
- Fast drying
- Perfect for high gloss laminates

Coverage

22L	105m²
500mL	2.2m²
110L	525m²

Tech Data

Colour	Colourless
Spray Pattern	Mist
Solids Content	28%
Drying Time	2-3 mins
Open Time	60 mins
Heat Resistance	60°C



Fire Rated Mist Spray Contact Adhesive

- Fire rated
- Flat glue line, elimates telegraphing
- Perfect for high gloss laminates

Coverage

22L	150m-
500mL	3m²
110L	750m²

Colour	Colourless
Spray Pattern	Mist
Solids Content	28%
Drying Time	3-5 mins
Open Time	30 mins
Heat Resistance	100°C
Fire Rating	BS476 - Part 6+7

Ideal for: thick laminates, solid surface, timber

Hanex® HYUNDAI **HH550**

Flexible Contact Adhesive

- · Flexible glue line allows for movement
- Fast drying
- High heat resistance
- Approved for use with Hanex **Solid Surfaces**

Coverage

22L	128m²
500mL	2.5m²
110L	640m²

Tech Data

Colour	Colourless or Red
Spray Pattern	Web
Solids Content	28%
Drying Time	2 - 3 mins
Open Time	60 mins
Heat Resistance	105°C

Ideal for: vinyl, rubber, plastics, laminates



PU-01

Web Spray Polyurethane Adhesive

- Waterproof bond
- Plasticiser migration resistant
- Very high heat resistance

Coverage

22L	200m²
500mL	N/A
110L	N/A

Colour	Clear
Spray Pattern	Web
Solids Content	60%
Drying Time	3-5 mins
Open Time	20-25 mins
Heat Resistance	>120°C

cleaning adhesive residue and



Citrus Cleaner

Sprayable adhesive cleaner

- · Removes adhesive fast
- · Citrus scented
- Fast Drying







WATER Water-based adhesive



Starter Kit



Tuskbond Starter Kit includes:

- Professional spray gun
- Spray tip Rubber hose
- Aerosol trigger

TUSKBOND

www.tuskbond.uk

c/o Sanglier Limited

Shelley Close Lowmoor Business Park Kirkby in Ashfield NG17 7JZ United Kingdom

01623722661

info@tuskbond.co.uk

© Tuskbond 2023



Tuskbond Adhesive Products c/o Sanglier Limited

Shelley Close Lowmoor Business Park Kirkby in Ashfield NG17 7JZ United Kingdom

01623722661

info@tuskbond.co.uk