# Tensor



**F26** 

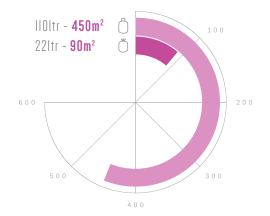
DCM FREE UPHOLSTERY ADHESIVE

TensorGrip® F26 is a DCM FREE adhesive with exposure reduction benefits for users, along with a highly controllable spray pattern. This web spray contact adhesive has been developed for general foam, fabric and upholstery applications.

#### ADVANTAGES

- DCM FREE Adhesive.
- Highly Controllable Spray Pattern.
- High Green Strength.
- Temperature Resistant Up to 80°C.

## SQUARE METRE COVERAGE (m<sup>2</sup>)\*:



#### APPLICATION:

#### FLASH-OFF\*:



2 sided



1 - 2 mins

## OPEN TIME\*:





20 mins



Clear

## SUITABLE FOR:

#### PROPERTIES:



Foam



Web Spray



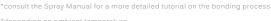
Fabric



Thick Fabric



Low V.O.C



\*depending on ambient temperature.















Technical Data Sheet V1.0 - 07.2022 www.tensorglobal.com © Quin Global UK Ltd. 2022

## CHEMICAL TECHNICAL DATA

Total Solids	26%
Colour	Clear
System Flammability	Flammable Adhesive / Flammable Propellant
Shear	456N
Peel	Not available
Shear Adhesion Failure Temp (SAFT) 100grams	80 °C
Flash-Off	1 - 2 mins
Open time	20 mins
Shelf Life	18 months from date of manufacture

#### CANISTER STORAGE/CHANGE OVER

Turn valve on canister into the off position, spray out remaining adhesive left in the hose, disconnect the spray hose and gun from the canister. Reconnect the spray hose to a canister of cleaning solvent (sold separately) and spray out until liquid is clear which indicates that the hose and gun is clean. If you choose to leave the hose and spray gun on the canister, leave the valve on the canister open. Do not disconnect the hose/gun from the canister. Close and lock the spray gun.

# HANDLING & STORAGE

- Consult Safety Data Sheet prior to use.
- Do Not store at temperatures over 50°C.
- Avoid exposure to direct sunlight.
- Do Not store directly on concrete floor.
- For optimum performance, store at 18°C during use, but must always be above 10°C.
- When connected, keep valve open and hose pressurised at all times.
- Do Not close valve until ready to connect to new cylinder.
- Release pressure in hose before disconnection.
- Always test product to determine suitability for your particular application prior to use in production.

#### DIRECTIONS FOR USE

- This product is designed to be applied to two surfaces to be bonded together. For best results, the temperature of the adhesive and the surfaces being bonded should be between 60 °F - 80 °F (16 °C - 27 °C).
- Use with adequate ventilation. When possible we recommend shaking the canister well before using.
- Attach and secure hose tightly onto the spray gun with required tip. Attach the other end of the hose onto the canister. Make sure the hose-valve connections are securely tight. Open the valve on the canister slowly and fully, check for leaks during this process. Unlock the trigger on the spray gun to start spraying.
- Prior to use, check compatibility by spraying a small test patch of the adhesive on the substrate. This product may degrade some substrates.



 Make sure that surfaces are clean, dry and free from dirt, dust, oil, loose paint, wax or grease, etc.





2. Spray about 10-20 cm (4" – 8") away at a 90° angle to the surface, applying a uniform, even coat of adhesive to obtain 80% to 100% coverage of the surface. If necessary, spray another coat of adhesive in areas that appear to need more adhesive.



Spray both surfaces to be bonded, one surface vertically and the other surface horizontally.



 Allow 1 - 2 minutes for the adhesive to tack off until no adhesive transfers to the knuckle when touched.



- Adhere surfaces and press together with adequate pressure. A roller is recommended to apply a uniform pressure to achieve maximum strength. Allow 24 hours for the adhesive to fully cure.
- If the spray tip clogs, unscrew the spray tip from the gun and clean with solvent such as lacquer thinner or acetone. Do not use a pin on the spray tip.

#### COVERAGE



COVERAGE TOO LIGHT



COVERAGE TOO HEAVY



CORRECT APPLICATION = 20 dry gms/sqm











