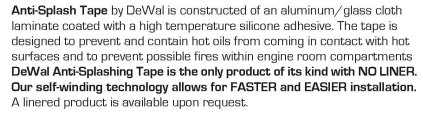


Anti-Splash Tape









APPLICATIONS



 Fuel oil injection pipes, fuel oil service pipes, fuel oil valve cooling oil pipes attached to diesel engines

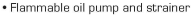
• Lube oil service pipes and hydraulic oil pipes attached



to diesel engines



• Flammable oil pipes



• Fuel oil heater



The preceding areas of fire risk should be protected from the following sources of ignition:

- Exhaust gas pipe
- Steam pipe
- Turbo charger
- · Electrical equipment
- · Boiler, thermal oil heater, incinerator





DIMENSIONS, PACKAGING & TECHNICAL DATA

IMPA Code	87 18 0 1	87 18 0 2	87 18 04	87 18 0 3	87 18 07	87 18 0 5
Width (mm)	35 mm	50 mm	100 mm	140 mm	250 mm	500 mm
Length (m)	10 m	10 m	10 m	10 m	10 m	10 m
Rolls/Box	28	20	12	7	4	2

Technical D	Data	Backing Material	Backing Thickness	Adhesive System	Adhesive Thickness	Adhesion	Elongation	Max Operating Temp	Maximum Pressure
Test Meth	ods					ASTM-D			
Results	3	Glass/Foil	0.0035 in	Silicone	0.0035 in	67 oz./in.	7%	500°F	300 psi
Metric Res	sults		0.009 cm		0.009 cm	747.79 g/cm		260°C	20 bars

APPLICATION INSTRUCTIONS

- 1. All surfaces to be protected need to be clean and free of oil.
- 2. Select the DeWal Tape format applicable to your installation, and, rough measure quantity required. Cut with scissors to size as follows:

For Pipes and Joints

Use DeWal Tape and allow overlap of 50% each turn.

For Valves, Flanges, and other irregular shaped equipment Use DeWal Tape and cut one piece:

- Length to wrap 2 layers thick around surface to be protected.
- Width to be enough to completely cover bolts and overlap onto connecting pipe at least 100 mm [4"].
- Special care must be taken where a device such as a valve is connected to the pipe being wrapped. In this case, the DeWal Tape must be wrapped around the attached device as well as the pipe.
- When using DeWal Sheet, apply DeWal Tape on top of the sheet overlapping 50% to secure the DeWal Sheet.
- Important Recommendation: When applying DeWal Tape, be sure to wrap loosely to allow free flow of oil leak. DO NOT WBAP TIGHTLY.
- 4. When applying DeWal Sheet or Tape, apply a little at the time. Wrap snugly (not too tight) around pipe or joint in the likely direction of an oil spray leak. DeWal Sheet or Tape should be continued to a point where any potential leaks would occur safely away from hot surfaces that could cause combustion.
- **5.** For maintenance and repairs, DeWal Tape can be removed by cutting with a knife, or tearing with pliers. DeWal Tape cannot be reused once removed.
- 6. Important Note: Periodic inspections must be carried out in areas applied with DeWal Tape. Unraveling, curling, loosening or cracking indicates tape on the applied area must be replaced.





