

OIL & NATURAL GAS TRANSPORTATION

# CP 901 STEEL PIPE MASKING TAPE

Working in the oil and natural gas transportation industry requires strict attention to detail. You work hard to make sure everything is done right and to the correct specifications. That's why Shurtape is the first in the industry to develop a tape designed specifically for steel pipe masking.

Shurtape's CP 901 is engineered to offer three key advantages for steel pipe coating applications: it applies quickly, takes the heat effectively and removes cleanly. It is also splice-free, providing excellent strength while reducing the number of breaks.

CP 901 is field tested and approved by pipe coaters using the high speed Fusion Bonded Epoxy (FBE) coating process, used by the majority of North American pipe coaters. It has also been tested and proven in the longer duration Fusion Bonded Epoxy and Abrasion Resistant Overcoat (FBE + ARO) process.

You'll find Shurtape is as serious about reliable tape performance as you are about coating steel pipes.

SHURTAPE.COM 1.888.442.TAPE

**Shurtape**<sup>®</sup>  
TRUE TO YOUR WORK<sup>™</sup>

# CP 901 STEEL PIPE MASKING TAPE

CP 901



High performance grade masking tape designed for masking the anti-corrosion coatings on steel pipes in the oil and natural gas transportation industry

- Applies quickly
- Takes the heat
- Removes cleanly

Tensile	Adhesion to Stainless Steel	Thickness	Elongation	Service Temperature Range
24 lbs/in width	41 oz/in width	6.4 mils	11%	60 F - 350 F

FEATURES

- High temperature, solvent rubber adhesive
- Strong fine structured crepe backing
- Special, cured release system
- Splice-free
- Shear cut tape edges

BENEFITS

- Adheres well to steel pipes during the corrosion coating process where temperatures can reach 450 - 470 F.
- High initial tack enables quick and secure tabbing onto pipes
- Easy tape removal leaving no adhesive residue
- Prevents corrosion coatings from being deposited on the pipe ends
- Excellent resistance to charring
- Low effort unwind; Pulls off rolls easily
- Good adhesion to itself
- Prevents coating damage from loose tape ends
- Adheres well during high speed production processes
- Reduces chance of tearing
- Splinter-free tape removal with no tape slivering
- Yields consistent, sharp coating lines



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