

- Precise particle sizing ensures consistent deposition, fusing and hardness
- Exceptionally hard deposits have high resistance to abrasion and friction
- May be used in a wide variety of thermal spray processes

### TECHNICAL DATA

## Eutectic® 13495

Eutectic 13495 is a high performance atomized nickel alloy powder optimized to produce hard, durable, abrasion, and friction resistant coatings with a multitude of thermal spray process equipment. Controlled composition based on AWS A5.13 and precise particle sizing ensures consistent deposition, fusing and hardness.

Typical Powder Pro	al Powder Properties		
Melting Range:	Solidus: 1760°F (960°C)		
	Liquidus: 2000°F (1093°C)		
	Furnace Fusing: 2170°F (1188°C)(Set Point)		
Hall Flow Rate:	18 seconds		
Bulk Density:	4.0 g/cc		
Powder Coverage:	0.042 lbs/ft² @ 0.001"		

Typical Coating Properties		
Marco Hardness:	49 HRC	
Shrinkage on Fusing:	17-20%	
Density:	7.6 g/cc	

# PROCEDURE FOR USE

Grinding Wheel Type: Green Silicon Carbide Grit Size: 60 - 80 Grade: H (soft) Structure: 5 Bond Type: Vitrified

Wheel Speed: Use Manufacturer's Recommendation

Work Speed: 50 -65 surface feet per minute

Coolant: Flood coolant with rust inhibitors in 2-5% concentration

		Traverse Speed	In-Feed
	Roughing	5-15 inches per minute	0.001 inches per pass
	Finishing	3-8 inches per minute	0.0005 inches per pass or less

Notes: 1. Before grinding, all edges and ends of coating must be chamfer ground. 2. Frequently dress the grinding wheel face to reduce friction and heat.

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#### TD 2000

Nozzle: RL 200

RotoJet: RPA 3 @ 15 psi air

Module Adaptor: Yellow/Red Multi-Oriface set to 5
Oxygen: 50 psi / 30 flow (FM-1 flowmeter)
Acetylene: 12 psi / 60 flow (FM-1 flowmeter)

Coating Rate: 24.0 lb/hr
Deposit Efficiency: 90%
Spray Distance: 6 to 8 inches
T-Valve 20 clicks

#### TD 3000

Nozzle: RL 200
Oxygen: 50 psi / 32 flow
Acetylene: 12 psi / 48 flow
Carrier Gas: Nitrogen @ 55 psi
Terometer: 130

Coating Rate: 20 lb/hr
Deposit Efficiency: 90%
Spray Distance: 6 to 8 inches

## TYPICAL APPLICATIONS

- · Wash pipes (petroleum drilling)
- Guide plates
- Trimming dies
- Auger flights
- Pistons
- Hydraulic cylinders

Observe normal spraying practices, respiratory protection and proper air flow pattern advised. For general spray practices, see AWS Publications AWS C2. 1-73, "Recommended Safe Practices for Thermal Spraying and AWS TSS-85, "Thermal Spraying, Practice, Theory and Application." Thermal spraying is a completely safe process when performed in accordance with proper safety measures. Become familiar with local safety regulations before starting spray operations.DO NOT operate your spraying equipment or use the spray material supplied, before you have thoroughly read the equipment instruction manual. Refer to the Eutectic website for Material Safety Data Sheet (MSDS) information. DISREGARDING THESE INSTRUCTIONS MAY BE HAZARDOUS TO YOUR HEALTH.





