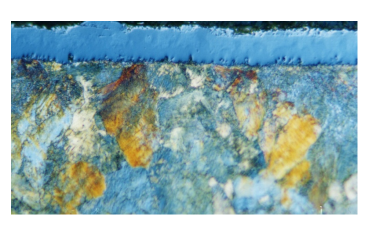




Results

Single layer titanium carbide coating deposited on pearlitic low alloy steel through a thermochemical process. The thickness is approx. 10 microns and hardness is arround 2500 kg/mm². Careful low feed cutting recommended. Edge effects should be avoided.



TiC Coating on Pearlitic SteelMagnification: 875XEtch

Etching: 3% Nital

Preparation Method:

Cutting:

Abrasive Cut-off machine with Metlab RC50-60 Abrasive Wheels

Mounting:

Mounting Press with Diallyl Phthalate

Metpol-A

Mechanical Preparation:

Force per Time Disc Relative Surface Abrasive Lubricant Steps Sample, (N)/(PSI) Rotation min. Speed, rpm PIANO YELLOW 1 1 Water 25/5 250 Contra PIANO BLUE 2 25/5 1 Water 300 Contra Dac Cloth 3µ Diamond Suspension Blue 3 4 15/3 150 Contra Lube Metlab Cloth 1µ Diamond Suspension Blue 4 15/3 1 150 Contra Lube

FOR MORE DETAILED INFORMATION PLEASE REFER TO METLAB PRICE LIST

