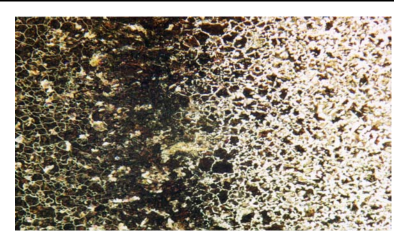


Material : Steel, case hardenable

Method No. : A04

Results

Equilibrium phases of carburizing region are seen obviously from surface towards inner areas. Carburizing region is thicker than 2 mm. Below given perparation method gives ideal results.



Case hardenable Steel, Brightfield Magnification: 25X Etchi

Etching: 2% Nital

Preparation Method:

Mechanical Preparation:

Cutting:

Abrasive Cut-off machine with Metlab RC-50+ Abrasive wheel

Mounting Press with Phenolic Powder or Black Epoxy

Mounting:

Metpol-A

Steps	Surface	Abrasive	Lubricant	Force per	Time	Disc	Relative
				Sample, (N)/(PSI)	min.	Speed, rpm	Rotation
1	S/C Paper Disc	180 Grit	Water	30/6	2 min. or until plane	300	Contra
2	S/C Paper Disc	400 Grit	Water	30/6	2	300	Contra
3	S/C Paper Disc	800 Grit	Water	30/6	2	300	Contra
4	Plus Cloth	6µ Diamond Suspension	Blue Lube	25/5	3	200	Contra
5	Metlab Cloth	1µ Diamond Suspension	Blue Lube	20/4	3	150	Contra

FOR MORE DETAILED INFORMATION PLEASE REFER TO METLAB PRICE LIST