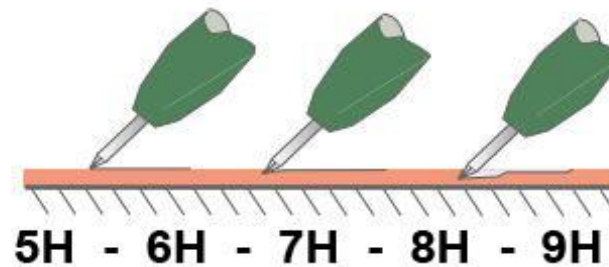


# Hardness of CCM Permanent Protector coating

Hardness Testing, DUR-O-Test

degree of hardness	hardness
9B	very soft
8B	
7B	
6B	
5B	
4B	
3B	soft
2B	
B	
HB	medium
F	
H	strong
2H	
3H	
4H	very strong
5H	
6H	extremely strong
7H	
8H	Nano-PP
9H	



CCM Permanent Protector forms a layer hardness of **6H until 9H** depending to the coated substrate and the curing method.