














| | | | 级别 | 显微结构分析 |
|---|--|--|----|---|
|  |  | | A | 无热应力带和干涉条纹带，均匀淡紫—淡橙色，几乎无可见应力条纹，外表无张应力。 |
|  |  |  | B | 无热应力干涉带，仔细才能看出平行细条纹，分布均匀，有少量淡黄、橙黄色压应力条纹及少量细小蓝色张应力条纹，外表无张应力。 |
|  |  |  | C | 局部有较宽界限不清的应力干涉色带，局部平行细条纹清晰，允许有不严重的V形条纹，良好分布的细小及中等兰—绿色张应力和明亮的黄—白压应力条纹。 |
|  |  |  | D | 平行条纹粗而严重，V形条纹多，局部的尖锐条纹区非常不规则，亮线较多，外边缘张应力，有明显的兰—绿色及淡绿—黄色应力条纹，外有张应力。 |
|  |  | | E | “外层”或“套色”效应，局部尖锐条纹多，有明显的兰—绿色及黄—绿色应力重条纹，外有张应力。 |