

Subfolder	Recipe	Surface Treatment	Wait Press [mbar]	Film 1		Film 2		Film 3		Film 4	
				Step	pocket	Step	pocket	Step	pocket	Step	pocket
250mm	250_[Ar]_Cr_160	Ar plasma	8.0E-07	250_Cr_16.0	2						
250mm	250_Al_160	None	1.0E-06	250_Al_16.0	1						
250mm	250_Al-Ti-Au-Ti_160	None	1.0E-06	250_Al_16.0	1	250_Ti_16.0	5	250_Au_16.0	3	250_Ti_16.0	5
250mm	250_Au_160	None	2.0E-06	250_Au_16.0	3						
250mm	250_Cr_160	None	8.0E-07	250_Cr_16.0	2						
250mm	250_Cr-Al_160	None	8.0E-07	250_Cr_16.0	2	250_Al_16.0	1				
250mm	250_Cr-Au_160	None	8.0E-07	250_Cr_16.0	2	250_Au_16.0	3				
250mm	250_Cr-Cu_160	None	8.0E-07	250_Cr_16.0	2	250_Cu_16.0	4				
250mm	250_Cr-Pt_160	None	8.0E-07	250_Cr_16.0	2	250_Pt_16.0	6				
250mm	250_Cu_160	None	1.0E-06	250_Cu_16.0	4						
250mm	250_Pt_160	None	2.0E-06	250_Pt_16.0	6						
250mm	250_Ti_160	None	8.0E-07	250_Ti_16.0	5						
250mm	250_Ti-Al_160	None	8.0E-07	250_Ti_16.0	5	250_Al_16.0	1				
250mm	250_Ti-Au_160	None	8.0E-07	250_Ti_16.0	5	250_Au_16.0	3				
250mm	250_Ti-Au-Ti_160	None	8.0E-07	250_Ti_16.0	5	250_Au_16.0	3	250_Ti_16.0	5		
250mm	250_Ti-Pt_160	None	8.0E-07	250_Ti_16.0	5	250_Pt_16.0	6				
350mm	350_[O2]_Ti-Pt-Ti_80	O2 plasma	8.0E-07	350_Ti_8.0	5	350_Pt_8.0	6	350_Ti_8.0	5		
350mm	350_Al_80	None	1.0E-06	350_Al_8.0	1						
350mm	350_Au_50	None	2.0E-06	350_Au_5.0	3						
350mm	350_Au_80	None	2.0E-06	350_Au_8.0	3						
350mm	350_Au_100_wait-12h	None	8.0E-07	Wait 12h		350_Au_10.0	3				
350mm	350_Cr_80	None	8.0E-07	350_Cr_8.0	2						
350mm	350_Cr-Al_80	None	8.0E-07	350_Cr_8.0	2	350_Al_8.0	1				
350mm	350_Cr-Au_03-10	None	8.0E-07	350_Cr_0.3	2	350_Au_1.0	3				
350mm	350_Cr-Au_50	None	8.0E-07	350_Cr_5.0	2	350_Au_5.0	3				
350mm	350_Cr-Au_80	None	8.0E-07	350_Cr_8.0	2	350_Au_8.0	3				
350mm	350_Cr-Au_80-100_wait-12h	None	8.0E-07	Wait 12h		350_Cr_8.0	2	350_Au_10.0	3		
350mm	350_Cr-Cu_80	None	8.0E-07	350_Cr_8.0	2	350_Cu_8.0	4				
350mm	350_Cr-Pt_80	None	8.0E-07	350_Cr_8.0	2	350_Pt_8.0	6				
350mm	350_Cu_80	None	1.0E-06	350_Cu_8.0	4						
350mm	350_Pt_80	None	2.0E-06	350_Pt_8.0	6						
350mm	350_Ti_80	None	8.0E-07	350_Ti_8.0	5						
350mm	350_Ti-Au_80-100_wait-12h	None	8.0E-07	Wait 12h		350_Ti_8.0	5	350_Au_10.0	3		
450mm	450-EBL_Cr_20	None	8.0E-07	450_Cr_2.0	2						
450mm	450-EBL_Cr_50	None	8.0E-07	450_Cr_5.0	2						
450mm	450-EBL_Cr_100	None	8.0E-07	450_Cr_10.0	2						
450mm	450-EBL_Cr_200	None	8.0E-07	450_Cr_20.0	2						
450mm	450_[Ar]_Cr-Au_50	Ar plasma	8.0E-07	450_Cr_5.0	2	450_Au_5.0	3				
450mm	450_[Ar]_Ni_50	Ar plasma	8.0E-07	450_Ni_5.0	4						
450mm	450_[Ar]_Ti-Au_50	Ar plasma	8.0E-07	450_Ti_5.0	5	450_Au_5.0	3				
450mm	450_[Ar]_Ti-Cu_50	Ar plasma	8.0E-07	450_Ti_5.0	5	450_Cu_5.0	4				
450mm	450_[Ar]_Ti-Ni-Au_50	Ar plasma	8.0E-07	450_Ti_5.0	5	450_Ni_5.0	4	450_Au_5.0	3		
450mm	450_[O2]_Cr-Al_50	O2 plasma	8.0E-07	450_Cr_5.0	2	450_Al_5.0	1				
450mm	450_[O2]_Cr-Au_50	O2 plasma	8.0E-07	450_Cr_5.0	2	450_Au_5.0	3				
450mm	450_[O2]_Ti-Au_50	O2 plasma	8.0E-07	450_Ti_5.0	5	450_Au_5.0	3				
450mm	450_[O2]_Ti-Pt-Ti_50	O2 plasma	8.0E-07	450_Ti_5.0	5	450_Pt_5.0	6	450_Ti_5.0	5		
450mm	450_2x(Cr-Au)_50	None	8.0E-07	450_Cr_5.0	2	450_Au_5.0	3				
450mm	450_4x(Cr-Al-Cr)_50	None	8.0E-07	450_Cr_5.0	2	450_Al_5.0	1	450_Cr_5.0	2		
450mm	450_Al_05	None	8.0E-07	450_Al_0.5	1						
450mm	450_Al_50	None	1.0E-06	450_Al_5.0	1						
450mm	450_Al_50_10rpm	None	1.0E-06	450_Al_5.0	1						
450mm	450_Al-Au_50	None	1.0E-06	450_Al_5.0	1	450_Au_5.0	3				
450mm	450_Au_05	None	2.0E-06	450_Au_0.5	3						
450mm	450_Au_20	None	2.0E-06	450_Au_2.0	3						
450mm	450_Au_50	None	2.0E-06	450_Au_5.0	3						
450mm	450_Au-Al_50	None	1.0E-06	450_Au_5.0	3	450_Al_5.0	1				
450mm	450_Cr_50	None	8.0E-07	450_Cr_5.0	2						
450mm	450_Cr-Al_50	None	8.0E-07	450_Cr_5.0	2	450_Al_5.0	1				
450mm	450_Cr-Al_50_10rpm	None	8.0E-07	450_Cr_5.0	2	450_Al_5.0	1				

Subfolder	Recipe	Surface Treatment	Wait Press [mbar]	Film 1		Film 2		Film 3		Film 4	
				Step	pocket	Step	pocket	Step	pocket	Step	pocket
450mm	450_Cr-Au_50-40	None	8.0E-07	450_Cr_5.0	2	450_Au_4.0	3				
450mm	450_Cr-Au_50	None	8.0E-07	450_Cr_5.0	2	450_Au_5.0	3				
450mm	450_Cr-Au-Cr_50	None	8.0E-07	450_Cr_5.0	2	450_Au_5.0	3	450_Cr_5.0	2		
450mm	450_Cr-Cu_50	None	8.0E-07	450_Cr_5.0	2	450_Cu_5.0	4				
450mm	450_Cr-Ni_50	None	8.0E-07	450_Cr_5.0	2	450_Ni_5.0	4				
450mm	450_Cr-Pt_50	None	8.0E-07	450_Cr_5.0	2	450_Pt_5.0	6				
450mm	450_Cr-Pt-Ti_50	None	8.0E-07	450_Cr_5.0	2	450_Pt_5.0	6	450_Ti_5.0	5		
450mm	450_Cu_50	None	1.0E-06	450_Cu_5.0	4						
450mm	450_Ni_50	None	1.0E-06	450_Ni_5.0	4						
450mm	450_Ni-Au_50	None	1.0E-06	450_Ni_5.0	4	450_Au_5.0	3				
450mm	450_Pt_10	None	2.0E-06	450_Pt_1.0	6						
450mm	450_Pt_50	None	2.0E-06	450_Pt_5.0	6						
450mm	450_Pt-Au_50	None	2.0E-06	450_Pt_5.0	6	450_Au_5.0	3				
450mm	450_Pt-Ti_50	None	2.0E-06	450_Pt_5.0	6	450_Au_5.0	3				
450mm	450_Ti_50	None	8.0E-07	450_Ti_5.0	5						
450mm	450_Ti-Al_50	None	8.0E-07	450_Ti_5.0	5	450_Al_5.0	1				
450mm	450_Ti-Al-Ni-Au_50	None	8.0E-07	450_Ti_5.0	5	450_Al_5.0	1	450_Ni_5.0	4	450_Au_5.0	3
450mm	450_Ti-Al-Ti-Au_50	None	8.0E-07	450_Ti_5.0	5	450_Al_5.0	1	450_Ti_5.0	5	450_Au_5.0	3
450mm	450_Ti-Al-Ti-Ni-Au_50	None	8.0E-07	450_Ti_5.0	5	450_Al_5.0	1	450_Ni_5.0	4	450_Au_5.0	3
450mm	450_Ti-Au_50	None	8.0E-07	450_Ti_5.0	5	450_Au_5.0	3				
450mm	450_Ti-Au_50-05	None	8.0E-07	450_Ti_5.0	5	450_Au_0.5	3				
450mm	450_Ti-Au-Ti_50	None	8.0E-07	450_Ti_5.0	5	450_Au_5.0	3	450_Ti_5.0	5		
450mm	450_Ti-Cr_50	None	8.0E-07	450_Ti_5.0	5	450_Cr_5.0	2				
450mm	450_Ti-Cu_50	None	8.0E-07	450_Ti_5.0	5	450_Cu_5.0	4				
450mm	450_Ti-Cu-Ti_50	None	8.0E-07	450_Ti_5.0	5	450_Cu_5.0	4	450_Ti_5.0	5		
450mm	450_Ti-Ni_50	None	8.0E-07	450_Ti_5.0	5	450_Ni_5.0	4				
450mm	450_Ti-Ni-Au_50	None	8.0E-07	450_Ti_5.0	5	450_Ni_5.0	4	450_Au_5.0	3		
450mm	450_Ti-Pt_50	None	8.0E-07	450_Ti_5.0	5	450_Pt_5.0	6				
450mm	450_Ti-Pt-Au_50	None	8.0E-07	450_Ti_5.0	5	450_Pt_5.0	6	450_Au_5.0	3		
450mm	450_Ti-Pt-Au-Al_50	None	8.0E-07	450_Ti_5.0	5	450_Pt_5.0	6	450_Au_5.0	3	450_Al_5.0	1
450mm	450_Ti-Pt-Ti_50	None	8.0E-07	450_Ti_5.0	5	450_Pt_5.0	6	450_Ti_5.0	5		
450mm	450_Ti-Pt-Ti-Au-Ti_50	None	8.0E-07	450_Ti_5.0	5	450_Pt_5.0	6	450_Ti_5.0	5	450_Au_5.0	3