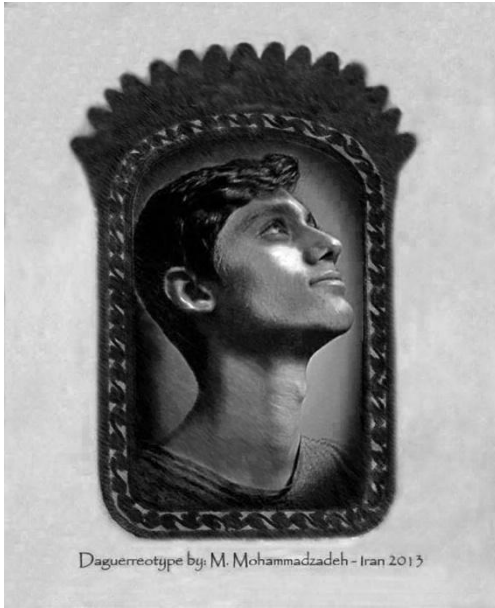


**Chemical Table of "Mim Dag" Daguerreotype  
And All Daguerreotype Methods**

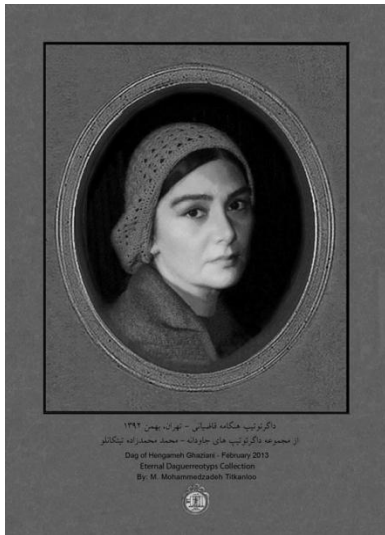
Name of Process	Sensitizing	Developing	Fixing	Golding & Protective	Effect of Image	Light of Dark Room	Innovator
Mim Dag Daguerreotype Polarization	Bromide of Iodine	Ammonia + Hypo	Hypo + Ammonia	Contrast & Protective Solution (Mayeh Erteqa)	Positive B&W to Sepia	Yellow Light	M. Mohammadzade Titkanloo Iran 2009
Mim Dag Daguerreotype Digital	Iodine	Ammonia + Hypo	Hypo + Ammonia	Contrast & Protective Solution (Mayeh Erteqa)	Positive B&W to Brown	CommonLight	M. Mohammadzade Titkanloo Iran 2009
Mim Dag Daguerreotype Analogue	Iodine	Ammonia + Hypo	Hypo + Ammonia	Contrast & Protective Solution (Mayeh Erteqa)	Positive B&W to Brown	CommonLight	M. Mohammadzade Titkanloo Iran 2009
Daguerreotype	Iodine Bromine Chlorine	Mercury	Hypo Sulphite	Gold Chloride	Negative & Positive B&W	Red Light	Louis Jacques Mande Daguerre Franch 1839
Becquerel Daguerreotype	Iodine	Amberlith	Hypo Sulphite	Gold Chloride	Negative & Positive B&W To Bloue	Red Light	
Digital Daguerreotype With Mercury	Iodine	Mercury	Hypo Sulphite	Gold Chloride	Negative & Positive B&W To Bloue	Red Light	
Digital Daguerreotype With Amberlith	Iodine	Amberlith	Hypo Sulphite	Gold Chloride	Negative & Positive B&W	Red Light	



This dag is made by Mim dag daguerreotype, digital step process (Digital Daguerreotype)



This dag is made by Mim dag daguerreotype, Analogue step process (Analogue Daguerreotype)



This dag is made by Mim dag daguerreotype polarization step process (Polarization Daguerreotype)