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- Silver halide photographic light sensitive material.
- There is disclosed a silver halide photographic light sensitive material excellent in photosensitive speed and latent image preservability, comprising a silver halide emulsion characterized in that the silver halide grains having one or two development initiating points made present in each of the grains account for not less than 75% of the whole grain of the emulsion.

The term, 'development starting point' is recognized as a point at which a development is to be initiated. The points on a grain are preferable to be far away from each other, when two development points are made present in one and single grain.

The positions of the development initiating points are also preferable to be on the corner or edge of the grain and the neighborhood thereof. When the grain has twin plane(s), the development initiating positions are preferable to be either on a line formed by exposing the twin plane to the grain surface or in the neighborhood of the line.

EUROPEAN SEARCH REPORT

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	Citation of document with indica	tien where convenients	EVANT Relevan	t CLASSIFICATION OF THE	
Category	Citation of document with indica of relevant passage		to clain		
D,X	DATABASE WPI Section Ch, Week 9142, Derwent Publications L Class C42, AN 91-30667 & JP-A-3 204 633 (KONI September 1991 * abstract *	.td., London, GB 75	1-7	G03C1/035	
A	EP-A-0 443 475 (KONICA 28 August 1991 * page 3, lines 19-27 12-46 *		1-7		
A	EP-A-0 484 927 (KONIC) 13 May 1992 * page 4, line 30 to pexamples *		1-7		
				TECHNICAL FIELDS SEARCHED (Int. Cl.5)	
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Place of search MUNICH		Date of completion of t		Exember GUILLEMOIS F.	
MUNICH CATEGORY OF CITED DOCUMENTS X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosure P: intermediate document		T : theo E : earli afte D : docu L : docu	ry or principle underlying patent document, but the filing date unent cited in the appliament cited for other res	nciple underlying the invention t document, but published on, or ng date ted in the application ed for other reasons	
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