[45] Jan. 27, 1976

[54]	PHOTOS	ENS	ITIVE SHEET MATERI	ALS	
[75]	Inventor:	Gil	lbert L. Eian, White Bea	r, Minn.	
[73]	Assignee	Ma	nnesota Mining and anufacturing Company, S ul, Minn.	t.	
[22]	Filed:	Jul	ly 12, 1973		
[21]	Appl. No	.: 378	8,526		
[52]	U.S. Cl		96/48 R; 96/88; 9	96/114.1;	
				428/425	
[51]			3C 5/24: G03C 1/00; G0		
[58]	Field of Search 96/48 R, 48 HD, 88, 114.1;				
			117/36.8, 36.9;	428/425	
[56]		Re	eferences Cited		
	UN	ITED	STATES PATENTS		
3,146,348 8/196			Workman	117/36.8	
3,476,562 11/1		969	Yamada et al	96/88	
3,502,	476 3/1	970	Itano et al	96/90 R	

3,533,792	10/1970	Petro 96/88
3,544,321	12/1970	Yamada et al 96/88
3,617,288	11/1971	Hartman et al 96/88
3,640,718	2/1972	Smith 96/48 HD

Primary Examiner—Mary F. Kelley Attorney, Agent, or Firm—Alexander, Sell, Steldt & DeLaHunt

[57] ABSTRACT

Photosensitive sheet material, containing an acidcleavable adduct of an image-forming first reactant and a reaction inhibitor together with a photolyzable source of halogen acid, which upon exposure to a light-image liberates said first reactant for reaction with a second reactant to produce a visible image, contains a controlled small amount of an acid acceptor for reducing backgrounding and increasing contrast in the resulting print.

13 Claims, 1 Drawing Figure

