

Materials List for

Mechanoluminescent Visualization of Crack Propagation for Joint Evaluation

Nao Terasaki¹, Yuki Fujio¹

¹Sensing System Research Center (SSRC), National Institute of Advanced Industrial Science and Technology (AIST)

Corresponding Author	Citation		
Nao Terasaki	Terasaki, N., Fujio, Y. Mechanoluminescent Visualization of Crack Propagation for Joint		
nao-terasaki@aist.go.jp	Evaluation. J. Vis. Exp. (191), e	Evaluation. J. Vis. Exp. (191), e64118, doi:10.3791/64118 (2023).	
Date Published	DOI	URL	
January 6, 2023	10.3791/64118	jove.com/video/64118	

Materials

Name	Company	Catalog Number	Comments
Aluminum plate	Engineering Test Service Co.,Ltd.	A5052	A5052 is defined name as quality of aluminum in standards.
Blue LED	MORITEX Co.	MBRL-CB13015	
Camera	Baumer	TXG04 or VLU-12	CCD or CMOS
Coating thickness gauge	KETT	LZ-373	
Epoxy adhesive	Nagase ChemteX Co.	Denatite2202	structual adehsive
ImageJ	National Institutes of Health	Image J 1.53K	Image processing software
Mechanical testing machine	SHIMADZU Co.	EZ Test EZ-LX	
Mechanoluminescnet (ML) paint	Sakai Chemical Industry Co. Ltd.	ML-F2ET3	The ML paint in 1.1 is 2 components epoxy paint, and consisting of epoxy main reagent and curing reagent as
			described in 1.2.1. SrAl ₂ O ₄ :Eu ²⁺
			ML ceramic perticle is including in main epoxy reagent.
Microscope	keyence	VHX-6000	
Stainless steel plate	Engineering Test Service Co.,Ltd.	SUS631	A631 is defined name as quality of stainless steel in standards.
Viscometer	Sekonic. Co.	Viscomate VM-10A	