

DISPARLON ELD- Series

VOC/PFAS/Silicone ALL-FREE, Multi-functional Surface Control Additives

	ELD-2435	ELD-2436	ELD-2437
Appearance	Clear to light yellow liquid		
Main Component	Vinyl Polymer		
Active%	100%		
Volatile	No (GHS Labeling-Free)		

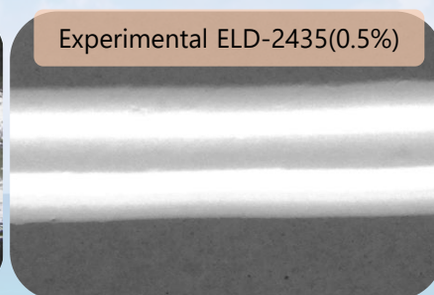
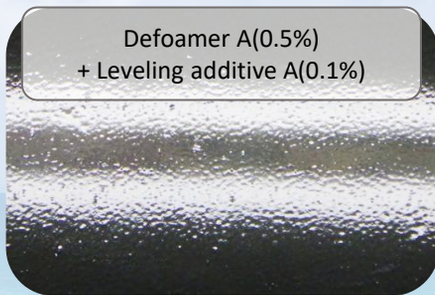
Characteristics and Advantages

- 100% Active Content, VOC-Free
- Both of excellent defoaming and leveling properties
- Silicone-Free, PFAS-Free



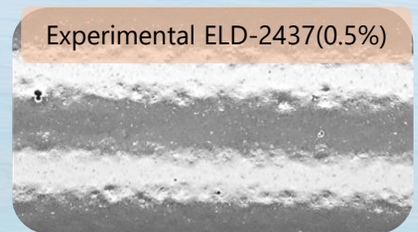
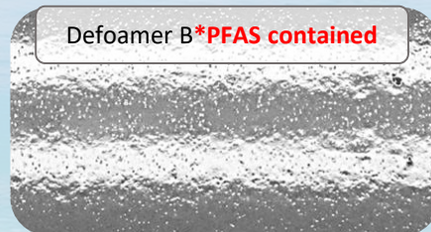
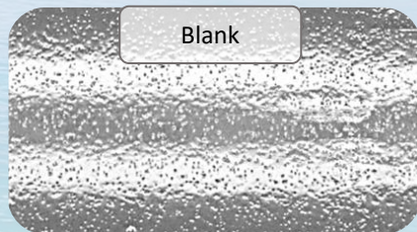
Application Data

【Polyaspartic Flooring Coating】



Experimental ELD solves **both of foaming and leveling** issue. **Simplify** your formulation and production process.

【High Solid 2KPU Protective Coating】



Experimental ELD- Series are the best candidate as replacements of PFAS-Contained surface control additives.

Recommended Applications

Experimental ELD- Series is applicable in various applications such as Flooring, Protective Coating, Industrial Coating, Wood coating etc.

Recommendation	Epoxy	Polyaspartic	S/F 2KPU	H/S 2KPU	Alkyd
ELD-2435	++	++	+	+	+
ELD-2436	++	+	++	++	+
ELD-2437	++	+	++	++	++

Kusumoto Chemicals, Ltd.

Kusumoto Bldg. 1-11-13 Uchikanda Chiyoda-ku Tokyo 101-0047

Tel. +81-3-3292-8684 / Fax. +81-3-3295-6079

<https://www.kusumoto.co.jp/>

