



Genable

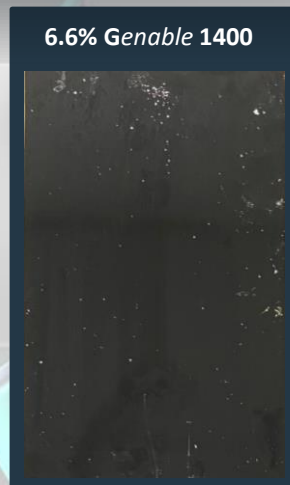
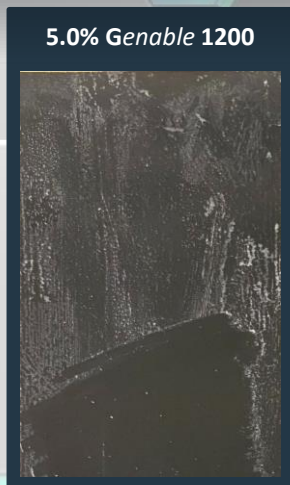
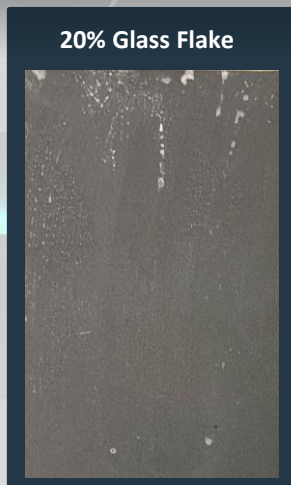
Graphene Dispersions for
Chemical Resistance



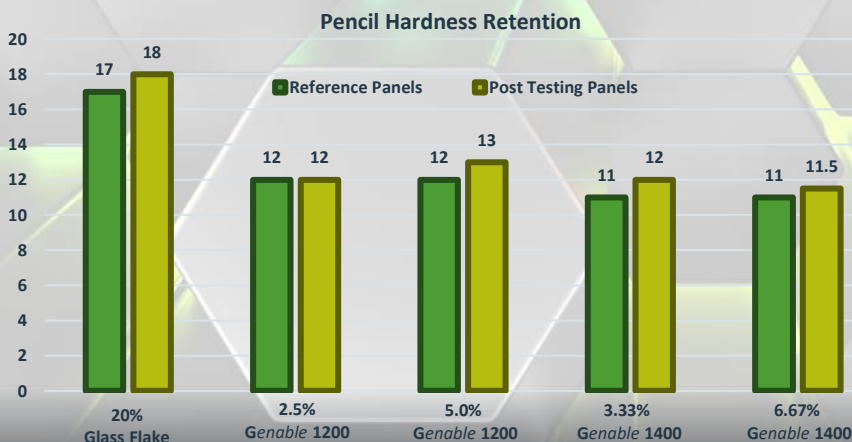
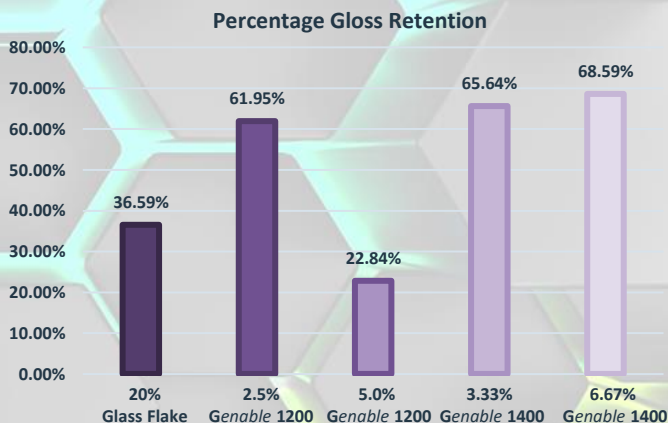
APPLIED GRAPHENE MATERIALS

INNOVATE. PERFORM. STAND OUT.

50% Sodium Hydroxide 28 Day Immersion Testing



Immersion Media (28 Days @ 23°C)	Genable Dispersion in Epoxy Resin Vs. 20% Glass Flake			
	Genable 1200 Loading		Genable 1400 Loading	
	2.50%	5.00%	3.33%	6.67%
Visual Appearance	—	—	—	—
Blistering	—	—	—	—
Hardness Retention	—	—	—	—
Gloss Retention	▲	▲	▲	▲



Proud to be a leading innovator in graphene dispersion and application technology