

# A SMARTER COATING FOR BETTER PROTECTION

#### FULLY PROTECT ELECTRONIC DEVICES FROM:





# **TRUSTED IN MANY INDUSTRIES**

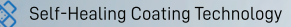
CONSUMER ELECTRONICS, IoT, MEDICAL, SMART CITY, AUTOMOTIVE, AGRICULTURE, DEFENSE & MORE.

Ö

Apply In Under 2 Minutes



OEM and DIY Friendly



# F.A.Q.

**DO YOU NEED TO MASK COMPONENTS?** No.

**DO ELECTRONICS REMAIN SEMI-CONDUCTIVE?** Yes.

WHAT IS THE OPERATING TEMPERATURE? -80°F to 500°F (-62°C to 260°C).





•IPC-CC-830

- •IP67/68
- •MIL-I-46058C
- •Salt Spray (212 Hour Test)
- •UL94

#### •9H Hardness

#### PURCHASE A DEVELOPER KIT FROM US





## CONTACT: INFO@NANOFLOWX.COM





	NEW	OLD
	NANOFLOW	Conformal, Plasma, & Vapor Coatings
Time	2 min	Up to 4 hrs
Cost	\$	\$\$\$\$
No Masking	$\odot$	$\bigotimes$
Reworkable	$\odot$	$\bigotimes$
Protects Connectors	$\odot$	$\bigotimes$
IP68 Tested	$\odot$	⊗

# **2 STEP 2 MINUTE APPLICATION**



**PROTECTIVE COATING FOR ELECTRONICS** 3M Novec Replacement

## **FEATURES**

- SUPERIOR COATING PROTECTION
- EXTEND PRODUCT LIFE CYCLE
- SELF-HEALING COATINGS
- SAVE MONEY ON MAINTENANCE, REPLACEMENTS, & WARRANTY







