

SOFTLINES	HARDLINES	E&E	FOOD	DRUGS	ENVIRON- MENTAL	SYSTEMS & SERVICES CERTIFICATION	TRAINING SERVICES
-----------	-----------	-----	------	-------	--------------------	-------------------------------------	----------------------

COMPREHENSIVE CHEMICAL TESTING CAPABILITY FOR **PAINT** IN ELECTRICAL & ELECTRONIC PRODUCTS

PAINT is the common term for a family of products used to protect and add color to an object or surface by covering it with a pigmented coating. It contains mainly the pigment, binder, solvent and additives.



During the manufacturing process, some additives may be intentionally added into the paint products to improve their physical and chemical properties in order to satisfy the market needs. However, these additives may already be treated as harmful substances in certain countries and are regulated in productions.

Regulatory Requirements for Key Markets

 EU	RoHS (2002/95/EC), Phthalates (2005/84/EC) Halogen, REACH, Azo Dyes, VOC Packaging Directive	 GERMANY	RoHS PAHs Azo Dyes
 USA	RoHS, Lead Content (CFR 1303, California Prop 65), Phthalate, Packaging Directive	 CHINA	CHINA RoHS VOC
 JAPAN	Halogen	 HK	VOC

SGS provides a wide range of testing services for your **PAINT** products, including paint coating, pigment, ink, in accordance with your export market regulations.



FINDING PRACTICAL WAYS TO

- ✓ boost buyers' confidence
- ✓ boost market competitiveness
- ✓ boost product quality?

RoHS Mark scheme is your right choice.

It is a service competency scheme, dedicated to assuring highest level of compliance of RoHS Directive. Upon satisfactory assessment results in testing and factory audit, the product will be RoHS certified upon the final approval of SGS' Independent Certification Committee.

Get the RoHS Mark for your **PAINT** product is HKD 5,500 + Factory Audit Fee

YOU ARE INVITED TO THIS OFFER AND CALL US NOW!!!!

Customer Service Hotline ☎(852) 2765 3617 ✉ mktg.hk@sgs.com

** If you do not want to receive any Special Issue from us, please fax to (852) 2144 7001. **