



Security Solutions



## SARGENT and GREENLEAF RoHS Compliance\* Statement

Sargent and Greenleaf's intent is to provide products that are in compliance with the **RoHS (Restriction of Hazardous Substances)** and **WEEE (Waste, Electrical, and Electronic Equipment)** directives. Sargent and Greenleaf's Product Engineering team is working to ensure our products and meet these directives prior to the JULY 1, 2006.

**Sargent and Greenleaf, Inc.**  
A wholly-owned subsidiary of  
**Stanley Security Solutions, Inc.**  
One Security Drive  
Nicholasville, KY 40356  
Phone 859-885-9411  
Fax 859-885-3063  
[www.sargentandgreenleaf.com](http://www.sargentandgreenleaf.com)  
[www.stanleysecuritysolutions.com](http://www.stanleysecuritysolutions.com)

The following items are currently in compliance and meet the directives:

### 6741 SERIES

6741		Group 2 Lock with +/-1.25 number Dialing Tolerances
	6741-001	GRP 2 COMB. LOCK 166 BOLT P/P I
	6741-002	GRP 2 COMB. LOCK P/P I
	6741-003	GRP 2 COMB LOCK RH WING COV (DL) B
	6741-004	GRP 2 COMB. LOCK P/P B
	6741-005	GRP 2 COMB. LOCK (DL) B
	6741-009	GRP 2 COMB. LOCK RH WING COV P/P B
	6741-010	*GRP 2 COMB LOCK LH WING COV P/P B
	6741-011	GRP 2 COMB. LOCK P/P B
	6741-012	GRP 2 COMB. LOCK 166 BOLT VdS B
	6741-019	GRP 2 COMB. LOCK METRIC P/P B
	6741-020	GRP 2 COMB LOCK 166 BOLT MET.P/P B
	6741-023	GRP 2 COMB. LOCK P/P B
	6741-024	Combination 3 Wheel
	6741-025	Combination 3 Wheel
	6741-030	GRP 2 COMB LOCK 166 BOLT MET.P/P I
	6741-106	LOCK WITH B&W DIAL & RING (D300 / R211)
	6741-107	LOCK WITH B&W DIAL & RING (D003 / R004)
	6741-108	LOCK WITH B&W DIAL & RING (D220 / R167)
	6741-109	LOCK WITH B&W DIAL & RING (D690 / R211)
	6741-110	LOCK WITH B&W DIAL & RING (D225 / R167)

By: Sargent and Greenleaf  
Date: May 1, 2006  
Note: If you require a signed copy e-mail request to: [custserv@stanleyworks.com](mailto:custserv@stanleyworks.com)

**\*RoHS Compliant** means that the product or product part does not contain any of the following substances in excess of the following maximum concentration values in any homogeneous material, unless the substance is in an application that is exempt under RoHS: (a) 0.1% (by weight) for lead, mercury, hexavalent chromium, polybrominated biphenyls or polybrominated diphenyl ethers; or (b) 0.01% (by weight) for cadmium. Unless otherwise stated by Sargent and Greenleaf in writing, this information represents Sargent and Greenleaf's knowledge and belief based on information provided by third party suppliers to Sargent and Greenleaf.