

## ANNEX 1

## INTERNATIONAL CONTACT DERMATITIS RESEARCH GROUP (ICDRG) SCORING SCALE

= no evidence of any effect +/-= Barely perceptible) minimal faint, light (0.5)pink, uniform or spotty erythema, no edema/swelling 1 (Mild), pink, uniform erythema covering most of the contact site, no edema/swelling 2 = (Moderate), pink/red erythema visibly uniform in entire contact area, with mild edema/swelling 3 = (Marked), bright red erythema with Accompanying edema, petechiae or papules, severe edema/swelling

Note: Reaction designated with plus or .5, e.g. 1.5, 2.5 represent those in which the criteria for that number grade have been met, but not their severity is such that it borders on the next highest grading. Hence, it represents an "inbetween" grade.



## **ANNEX 2**

Table 1. National Institute for Occupational Safety and Health Interpretation of Skin Test Ratings

Rating		g	Interpretation	
Intact S	kin	0-0.9	Nonirritant; probably safe for intact human skin contact	
		1-1.9	Mild irritant: may be safe for use but appropriate measures are recommended during contact	
		2-4	Too irritant for human skin contact; avoid contact	
Abraded skin (			Nontoxic to cellular components of abraded skin; probably safe for human skin contact	
		1-1.9	Mild cellular toxins; may be safe for abraded skin contact provided protective measures are employed	
		2-4	Cellular toxins too irritant for abraded skin contact; avoidance of contact is advised	
Mixed I	Reactio	ons		
Intact Abraded		ded		
skin	skin			
0-0.9	0-0.9	Saf	e for human skin contact	
	1-1.9	Saf	Safe for human skin contact; may be safe for abraded skin contact when protection is maintained	
	2-4	Saf	Safe for intact human skin; contact with abraded skin should be avoided	
1-1.9	1-1.9	Ma	May be safe for intact and abraded skin contact when protection is maintained	
	2-4	Ma	May be safe for intact human skin contact when protection is maintained, but contact with abraded skin is to be avoided	
2-4	2-4	Un	safe for intact and abraded human skin contact; avoid contact	

From Marzulli, F.N., and Maibach, H.L., editors: Advances in modern toxicology, vol. 4. Dermatotoxicology and pharma-cology, Washington, D.C., 1977. Hemisphere Publishing Corp.