

8C LATEX FINGERCOTS

MATERIAL SAFETY DATA SHEET

EFFECTIVE - December 1, 1998

IDENTITY: 8C Fir					
Section I: Identif	fication				
Name: QRP, Incorporate	d	Emergency Telephone No.: 520-790-3533 800-832-3882			
Address: 3925 N. Runway Drive Tucson, AZ 85705		Telephone For Information: 520-790-3533 800-832-3882			
		Date Revised	d: January 27	, 2000	
		Signature of Preparer:			
Product Name: 8					
	atural Rubber Latex (biodegradable)				
Section II: Haza	25.2				
Section II: Haza	rdous Ingredients/Identity Information d are non-toxic/non-hazardous.				
Section II: Haza	rdous Ingredients/Identity Information d are non-toxic/non-hazardous.				
Section II: Haza All chemicals use The chemicals list Natural Rubber La Sulfur	rdous Ingredients/Identity Information d are non-toxic/non-hazardous. ted are: atex Dry Rubber Content (DRC) 60%				
Section II: Hazar All chemicals use The chemicals list Natural Rubber La Sulfur ZnO	rdous Ingredients/Identity Information d are non-toxic/non-hazardous. ted are: atex Dry Rubber Content (DRC) 60% Zinc oxide				
Section II: Hazar All chemicals use The chemicals list Natural Rubber La Sulfur ZnO EZ	rdous Ingredients/Identity Information d are non-toxic/non-hazardous. ted are: atex Dry Rubber Content (DRC) 60% Zinc oxide Zinc diethyl dithiocarbamate				
Section II: Hazar All chemicals use The chemicals list Natural Rubber La Sulfur ZnO EZ	rdous Ingredients/Identity Information d are non-toxic/non-hazardous. ted are: atex Dry Rubber Content (DRC) 60% Zinc oxide Zinc diethyl dithiocarbamate Tetramethylthiuram disulfide				
Section II: Hazar All chemicals use The chemicals list Natural Rubber La Sulfur ZnO EZ TT	rdous Ingredients/Identity Information d are non-toxic/non-hazardous. ted are: atex Dry Rubber Content (DRC) 60% Zinc oxide Zinc diethyl dithiocarbamate Tetramethylthiuram disulfide Tamol				
Section II: Hazar All chemicals used The chemicals list Natural Rubber La Sulfur ZnO EZ TT V	rdous Ingredients/Identity Information d are non-toxic/non-hazardous. ted are: atex Dry Rubber Content (DRC) 60% Zinc oxide Zinc diethyl dithiocarbamate Tetramethylthiuram disulfide Tamol Titanium dioxide Butylated reactive product of p-cresol				
Section II: Hazar All chemicals use The chemicals list Natural Rubber La Sulfur ZnO EZ TT V TiO2 WINGSTAY -L	rdous Ingredients/Identity Information d are non-toxic/non-hazardous. ted are: atex Dry Rubber Content (DRC) 60% Zinc oxide Zinc diethyl dithiocarbamate Tetramethylthiuram disulfide Tamol Titanium dioxide				
Section II: Hazar All chemicals used The chemicals list Natural Rubber La Sulfur ZnO EZ TT V TiO2 WINGSTAY -L	rdous Ingredients/Identity Information d are non-toxic/non-hazardous. ted are: atex Dry Rubber Content (DRC) 60% Zinc oxide Zinc diethyl dithiocarbamate Tetramethylthiuram disulfide Tamol Titanium dioxide Butylated reactive product of p-cresol and dicyclopentadiene				
Section II: Hazar All chemicals user The chemicals list Natural Rubber La Sulfur ZnO EZ TT V TiO2 WINGSTAY -L TP Carbon Black	rdous Ingredients/Identity Information d are non-toxic/non-hazardous. ted are: atex Dry Rubber Content (DRC) 60% Zinc oxide Zinc diethyl dithiocarbamate Tetramethylthiuram disulfide Tamol Titanium dioxide Butylated reactive product of p-cresol and dicyclopentadiene Sodium dibutyl ditiocarbamate				
Section II: Hazar All chemicals user The chemicals list Natural Rubber La Sulfur ZnO EZ TT V TiO2 WINGSTAY -L TP Carbon Black Section III: Physi	rdous Ingredients/Identity Information d are non-toxic/non-hazardous. ted are: atex Dry Rubber Content (DRC) 60% Zinc oxide Zinc diethyl dithiocarbamate Tetramethylthiuram disulfide Tamol Titanium dioxide Butylated reactive product of p-cresol and dicyclopentadiene Sodium dibutyl ditiocarbamate	Small	Medium	Large	XLarge
Section II: Haza	rdous Ingredients/Identity Information d are non-toxic/non-hazardous. ted are: atex Dry Rubber Content (DRC) 60% Zinc oxide Zinc diethyl dithiocarbamate Tetramethylthiuram disulfide Tamol Titanium dioxide Butylated reactive product of p-cresol and dicyclopentadiene Sodium dibutyl ditiocarbamate	70 ± 5	70 ± 5	70 ± 5	70 ± 5
Section II: Hazar All chemicals user The chemicals list Natural Rubber La Sulfur ZnO EZ TT V TiO2 WINGSTAY -L TP Carbon Black Section III: Physi	rdous Ingredients/Identity Information d are non-toxic/non-hazardous. ted are: atex Dry Rubber Content (DRC) 60% Zinc oxide Zinc diethyl dithiocarbamate Tetramethylthiuram disulfide Tamol Titanium dioxide Butylated reactive product of p-cresol and dicyclopentadiene Sodium dibutyl ditiocarbamate		70 ± 5 28 ± 2	70 ± 5 30 ± 2	70 ± 5 34.5 ± 2.5



QUALITY, RELIABILITY, PERFORMANCE

MATERIAL SAFETY DATA SHEET

Page 2

Tensile Properties.		
Tensile Strength (Mpa)	Mean	Sample Size

24 18 20 18 20 18

Physical Appearance: Rolled fingercots, black color.

Powder Coating: None

Section IV: Health Hazard Data

This product contains Natural Rubber Latex which may cause allergic reactions. The safe use of this product by individuals allergic or sensitized to latex has not been established. Discontinue use if reddening or irritation occurs. Users who are allergic to latex should consider other alternative hand protection such as Nitrile finger cots and gloves, and should consult a physician.

Bio Compatibility: The chemical formulation of the fingercots and surface lubricating materials do not contain any substances normally known to be harmful to the user or to any person with whom the fingercots contact.

Section V: Quality Assurance Conformity

Conformity: D 3772-92 ASTM Standard Specification for Rubber Finger Cots

IES-RP-CC005.2 Gloves and Finger Cots Used in Cleanrooms and Other Controlled Environments

D 573-88 (1984) ASTM Standard Test Method for Rubber Deterioration in an Air Oven

21 CFR 170

Section VI: Special Precautions

To prolong product life, fingercots should be stored in a cool, dry location, located away from sources of heat and light.

The data in this Material Safety Data Sheet relates only to the specific material designated herein and does not relate to use in combination with other material or in any process.

Note: Gloves and fingercots are included in the Manufactured Article Exemption of the Hazard Communications Regulations in the Code of Federal Regulations (29 CFR 1910.1200). As a result, an MSDS is not required. QRP endeavors to provide as much information as is possible about the product in its catalog and product information sheets. This MSDS sheet is provided as an informational service to QRP's customers, to assist them in evaluation of QRP gloves and fingercots.

x:saleshare/msds/ms8c/rev.Jan00