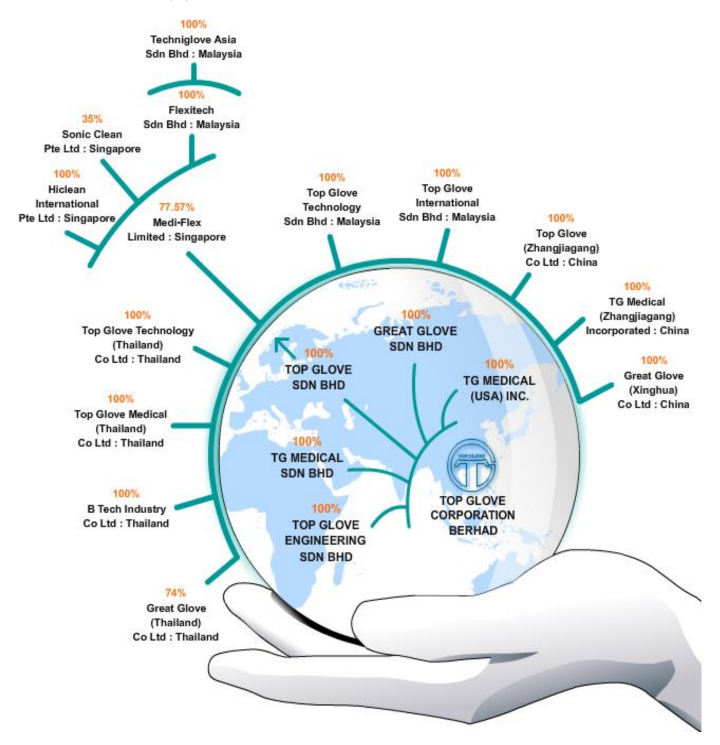


GROUP CORPORATE STRUCTURE

- 1. TOP GLOVE
- 2. KOSSAN
- 3. SUPERMAX
- 4. ADVENTA



(I) TOP GLOVE



Source from: http://www.topglove.com.my/IR-structure.htm



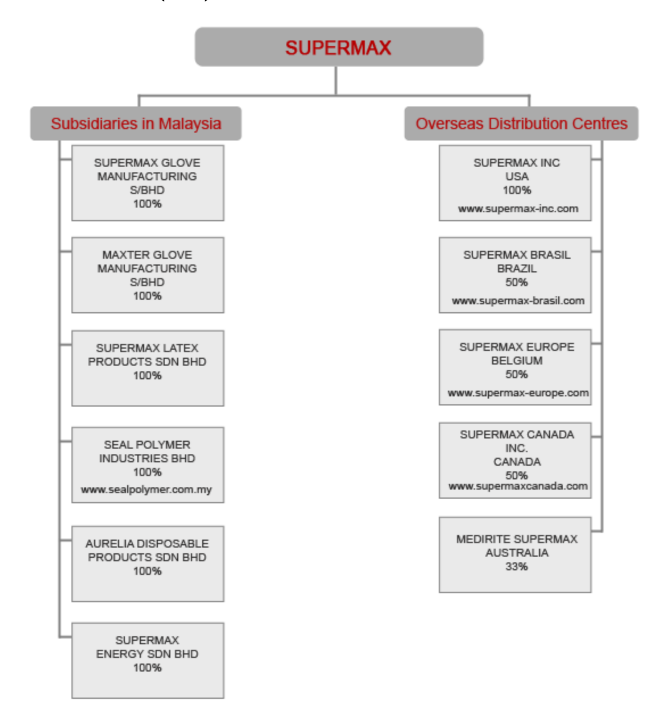
(II) KOSSAN

KOSSAN RUBBER INDUSTRIES BHD KOSSAN LATEX INDUSTRIES (M) SDN BHD 100% PERUSAHAAN GETAH ASAS SDN BHD 100% WEAR SAFE (M) SDN BHD 100% HIBON CORPORATION SDN BHD 70% DOSHIN RUBBER PRODUCTS (M) SDN BHD 70% QUALITY PROFILE SDN BHD 70% Entities or subsidiaries manufacturing technical rubber products Subsidiaries manufacturing disposable rubber gloves

Source from: http://kossan.com.my/RubberDivision/about_cs.htm



(III) SUPERMAX



Source from: http://www.supergloves.com/html/corporate_structure.aspx



(IV) ADVENTA



100%	 Terang Nusa Sdn. Bhd. Manufacture and distribution of sterile surgical gloves and medical examination gloves
100%	_ Terang Nusa (Malaysia) Sdn. Bhd. (Formerly known as American Healthcare (Malaysia) Sdn. Bhd.) Manufacture and distribution of sterile surgical gloves and medical examination gloves
100%	Profit Point Manufacturing Sdn. Bhd. Manufacture and distribution of medical examination gloves
100%	_ Ulma International GmbH Distribution of medical gloves and other hospital related products
100%	Nusaco Sdn. Bhd. Generation and supply of energy and electricity using biomass technology
97.2%	Purnabina Sdn. Bhd. Manufacture and distribution of medical — Dormant examination and dental gloves
100%	Adventa Health Sdn. Bhd. Distribution of medical gloves and other hospital related products
100%	_ Suizze Health Limited Dormant
100%	Cozena Limited 100% Kevenoll S.A. Investment holding Manufacture and distribution of medical gloves
100%	_ Cytotec (M) Sdn. Bhd. Generation and supply of energy and electricity using biomass technology
100%	_ Confidex Sdn. Bhd. Dormant
60%	Utama Associates Sdn. Bhd. Trading of medical and healthcare equipment and appliances 100% Sun Healthcare Sdn. Bhd. Trading of medical and healthcare equipment and appliances

Source from: http://www.adventa.com.my/corporate_structure.htm