CFM Infratrade Pte. Ltd.

(Formerly known as Infratrade Pte Ltd)
(A member of CFM Holdings Group of Companies)
NO. 4, ANG MO KIO AVE 12, CFM BUILDING, #05-01 SINGAPORE 569498
TEL: +65 6483 1522 / +65 3159 0481 FAX: +65 6482 3286

Website: www.cfminfratrade.com Email: sales-cfmi@cfmholdings.com
GST Reg No.: M2-0100087-4 RCB Reg. No.: 199102594K



SPECIFICATION OF TG-16 CLEANROOM HEAT RESISTANT GLOVE

Model: TG-16

Name of Product: HEAT AND CUTTING RESISTANT GLOVE

Heat Resistant: 250°C

Part No : GXH-250D

Description : High Temperature Gloves

Material: Flat of the hand:

TWARON By TEIJIN *High Tenacity Aramid Fiber

*Coated by heat-resistant polyurethane film.

Back of the hand:

SILPALON By MITSUBISHI RAYON
*Conductive Acrylic Filament Fiber Fabric
*Coated by heat-resistant polyurethane film.

Structural Fabric: 5 LAYERS HEAT-RESISTANT STRUCTURE

Surface 1. TWARON 2. AIRSPACE

3. FELT (heat insulating materials)

4. AIRSPACE

Feature: TWARON has high strength, heat and cutting resistance, and modulus.

It is safe and high-protective for several usage.

TG-16 is lighter and softer than conventional heat-resistant glove, and designed for high-usability of hand, prevented fatigue by long-time using.

Polyurethane film coat has high-wear resistance, it is durable and you can use TG-16 very long.

Polyurethane film coat makes good grip on the surface of Glove.

Polyurethane film coat prevent arising dust from surface.

Polyurethane film coat has oil-resistance.

In case oil adhere on the glove, it will not be solid, and not make glove deterioration.

5 LAYERS HEAT-RESISTANT STRUCTURE have 2 layers for airspace, and it makes efficient heat-resistance.

The information above is a guideline of typical performance values and characteristics of the products & not to be use as actual product specification.