## لباس ضد گازهاي شيميائي مدل MKF-06 .

این لباس عایق کامل نسبت به نفوذ هرنوع گازی بوده، سیستم لباس یکپارچه وکاملاً بسته و مجهز به محفظه کوله ای مخصوص جهت استقرار سیستم تنفسی کپسول دار بوده، جنس لباس از PVCتقویت شده ومقاوم درمقابل حرارت وسوختن است.لباس دارای لنزباگستره دید بسیار وسیع می باشد. دستکش الصاقی این لباس بسهولت قابل تعویض است . انواع دستکشهای لاتکسی ، نیتریلی ، بوتیلی و نئو پرنی قابل الصاق و استفاده با این لباس می باشند . چکمه الصاقی به لباس از نوع ضد حریق و جنس لاستیکی با پنجه و زیره فولادی می باشد . این لباس دارای تائیدیه استاندارد ملی چین GA6-2004 برای چکمه الصاقی و هماره GA770-2008 برای لباس ونیز گواهی تاییدیه استاندارد اتحادیه اروپا CE201234428 مورخ ۱۰ فوریه ۲۰۱۲ میلادی می باشد .

### البسه فوق در سايز هاي S و M و L لو XL موجود مي باشد .

#### General characteristics of chemical protective clothing (MKF-06):

- Fire fighting chemical protective clothing is specially designed for fighters to protect themselves from being damaged by chemical substances when in fire spot or in accident spot.
- Requirement of main technical:
- Acid resistance: It soak in 80% H2SO4, 60% HNO3, 30%HCl, for 60 min, it is not permeated.
- Alkali resistance: It soak in 6.1 mol/L NaOH for 60 min, it is not permeated.
- Combustion resistance:
- Time combustion of fire:  $\leq 2s$
- Time combustion of non-fire: ≤10s
- Burns long :  $\leq 10$  cm
- Overall weight:  $\leq 5 \text{kg}$



# MKF-06(RHF- | MKA) Gas tight chemical protective clothing

I.Structure

The clothing is made from fabrics supported special double side and coated with PVC. It consists of wide vision one-piece face shield, knapsack of breathing apparatus, chemical protective gloves, chemical protective boots, closed zipper and the overpressure exhaust system. It's used together with the helmet and breathing apparatus.

II. Usefulness

It can be used in the dangerous situation, such as chemicals, corrosions, toxic gas and the oxygen deficiency place. It can protect the fireman or wearer from the harm of the chemical danger. It is strictly prohibited to be used in the place which contains the toxic dangerous goods.

III. Characteristics

#Gas tightness: After testing, depressurization≤300Pa.

★Exhaust valve tightness ≥ 15s, ventilation resistance 78-118pa

#The boots passed the GA6-2004 standard

※ Fabric thickness: 0.45mm ±0.5mm

\*\*Anti-acid penetrating quality: soaked in 80% H2SO4, 60% HNO3, 30%

HCL 1h, under 10mm liquid column, it is impermeable.

#Gasoline resistance: soaked in 120# gasoline 30s, non crack, non sticky.

Alkali resistance: soaked in 6.1 mol/L NAOH for 60 mins, it is not permeated.

#Time combustion of non-fire: ≤ 10s

Certified by standard of GA770-2008.

SQS TECHNICAL SERVICE (UK) LIMITED

ROOM LG01, CHANCERY HOUSE, CHANCERY LANE, LONDON, UNITED KINGDOM, WC2A 1QU

TEL: 0044- 870 288 9677 FAX: 0044- 870 288 9678 MAIL: info@sqsltd.com



## CERTIFICATE OF COMPLIANCE

Refence No..: CE201234428

This to declare that the technical file of the product identified below complies with the essential requirements of the following standards, according to European Directive 89/686/EEC and following amendments.

Product Description

**Gas Tight Chemical Protective Clothing** 

Models

MKF-06

Standards

EN 388:2005; EN 407:2005; ISO11612:2008

Application

Qingdao Meikang Fire Proof Materials Co., Ltd

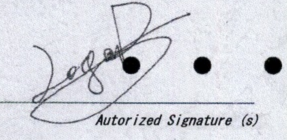
Address

The New Industrial Zone of Pingdu City, Qiongdao, China

According to the procedures established by European Directive 89/686/EEC and following amendments, the applicant can proceed with the CE marking of the above mentioned products signing the declaration of

compliance and affixing the following symbol

For and on behalf of SQS\_TECHNICAL SERVICE (UK) LIMITED



Date of Issuing: February 10, 2012

