

Company Profile

2021



Innovative solutions from us to you.

Zenith Technology Inc. is a distributor of various clean room consumables for various industries. We offer and supply safety products, chemicals, medical consumables, and customized corrugated boxes & Stickers.

Our company also offers packaging supply both non-cleanroom & cleanroom items as for client demand needs and other sourcing solutions.



Our Vision

Our goal is straight forward, to create simplicity from complexity by delivering innovative solutions that will serve the demand of today.

Our Mission

Our mission is to grow and develop Zenitech as a firm that promotes and practices honesty, integrity, respect for the individual and successful long-term relationships with our people, colleagues, external customers and the communities in which we work.

To create delighted customers by inspiring the manageability, availability and performance of information and communication systems. Through the rapid delivery of innovative solutions to a real customers problem.



Our company stresses the importance of teamwork as a necessary ingredient for maintaining effective relationship with our client.

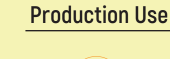
Our Philosophy





Agriculture/ Green Areas

Farmers Woodcutters Gardeners



Construction/ Civil Engineering

Structural Work Construction



Second Work/ Craftsman

Electricians
Plumbers
Heating Specialist
Painters



Heavy Industry

Metal Construction Petrochemical



Light Industry

Automotive Aerospace Industrial Subcontracting



Services/ Logistics

Logistics Transportation Airport Distribution



Hygiene Environment

Food Industry
Pharmacy
Hospital
Restaurant
Communities



Oil/ Gas

Petrochemical Industry Refinery Off shore Exploration Pipe Lines



Mining

Mines (Exploration, Extraction) Stone Pit



Wind Energy

Types of Risk



Antistatic



Noise



Heat



Shock



Fall



Cutting/ Perforation



Cold Weather



Slip



Biological Chemical Particles



Wearing



UV/IR



Electrical



High Vis







HARD HATS



Features:

- Abs safety helmet innovative "baseball cap" shape to improve vision
- Polyamide cradle 3 textile strap with 8 fixing points
- 2 possible positions for head band



Features:

- Abs safety helmet innovative design tested in "reverse" position
- Polyamide cradle 3 fabric bands with 8 attachment points



Features:

- Forestier's type helmet
- UV resistant
- Visor steel aluminum



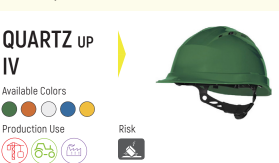
Features:

- UV resistant
- Low density polyethylene harness
- Sweat band
- Wheel adjustment



Features:

- Ventilated UV resistant
- High-density prolypropylene safety helmet
- Polyethylene cradle 8 fixing points



- Ventilated UV resistant
- High density polypropylene safety helmet
- Polyethylene cradle 3 textile bands with 8 fixing points

GOGGLES & SPECTACLES

BRAVA 2 CLEAR

Production Use













Features:

- Clear polycarbonate single lens glasses
- Soft flat spatula arms
- Integrated polycarbonate nose piece
- Side protection

PITON CLEAR











- Polycarbonate single lens glasses
- Direct side ventilation
- Side protection
- Hole in arms for neck

VULCANO 2 CLEAR













Features:

- Polycarbonate single lens glasses
- Adjustable tilting nylon arms
- Spatula tips

KILIMANJARO CLEAR











Features:

- Polycarbonate single lens glasses
- Adjustable nylon arms
- Side protection

PACAYA CLEAR LYVIZ











Features:

- Polycarbonate single lens glasses
- Integrated polycarbonate nose piece
- Adjustable nylon arms
- Side protection

GALERAS CLEAR



















- Polycarbonate goggles
- Indirect ventilation
- Flexible pvc and nylon frame
- Panoramic screen
- Wide elastic strap





SAFETY VISORS

BALBI Ш

Production Use











- Face shield with front protection
- Visor pc visor
- Clear polycarbonate visor
- Plastic edge





Risk

PICO

Production Use (H)(M)

- Face shield with front protection
- Visor G visor
- Mesh visor
- Plastic edge
- Abs+steel+lpde

VISOR PC

Production Use









Features:

- Pack of 2 polycarbonate visors with plastic edge
- Suitable for Balbi II and Pico II
- Polycarbonate

VISOR G

Production Use



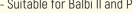




Features:

- 2 Gauze Visors
- Suitable for Balbi II and Pico II
- Steel-plastic





















- Polycarbonate Injected Visors
- Green shade for better transmission of light
- Polycarbonate

VISORPC MINI

Production Use







- 2 clear visors
- Suitable for Visor Hold Mini & Visor-H
- Polycarbonate with plastic edges



HEARING PROTECTION

SPA Ш

Production Use







Features:

- -Ear defense w/ polystyrene Synthetic foam cups
- -Abs head band

CONICFIR 050

Production Use







Features:

-Box of 50 pairs of reusable TPR earplugs w/ fabric cord.

CONIC 200

Production Use









Features:

- Dispenser box of 200 pairs disposable polyurethane earplugs (Individual plastic)
- Bag of 2 earplugs.

CONICCO 200

Production Use







- Dispenser box of 200 pairs disposable
- Polyurethane earplugs with plastic cord





M1100

Production Use







Features:

- Box of 20 non-woven synthetic fibre disposable masks
- Moulded masks
- Foam edge under nose clip

M1200

Production Use







Features:

- Box of 20 non-woven synthetic fibre disposable masks FFP2
- Moulded mask. Nose clip for adjustment
- Foam edge under nose clip

M1200VB













Features:

- Box of 10 non-woven synthetic fibre disposable masks FFP2
- Nose clip for adjustment
- High performance exhalation valve.

M1300VB

Production Use











Features:

- Box of 10 non woven synthetic fibre disposable masks FFP3
- Nose clip for adjustment
- High performance exhalation valve

M1300V









- Box of 5 non woven synthetic fibre disposable masks FFP3
- Nose clip for adjustment
- High performance exhalation valve.

M1100V





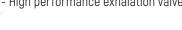






- Box of 10 non woven synthetic fibre disposable masks FFP1
- Nose clip for adjustment
- High performance exhalation valve.





REUSABLE RESPIRATORY PROTECTION

M6100 JUPITER & M6200 JUPITER

Production Use











Features:

- Half mask body in thermoplastic,
- Elastomer (TPE)
- M6000 series



FILTERS

M6000 A1



Features:

- Pack of 2 A1 filter cartridge for M6000 series

M6000 P2



Features:

- Pack of 2 P2 filter cartridge for M6000 series

M6000 P3



Features:

- Pack of 2 P3 filter cartridge for M6000 series

M9200 ROTOR & M9300 STRAP

Production Use







Features:

- Silicone full face mask w/ innovative

ROTOR system

- M9000 series









M9000 A2



Features:

-Kit of 4 A2 filter cartridge for M9000 series

M6000 A2P3



Features:

-Kit of 4 A2P3 filter cartridge for M9000 series

M9000 A2B2E2K2P3



Features:

-Kit of 4 A2B2E2K2P3 filter cartridge for M9000 series





- Flame welding

- Grinding in shade 4

WELDING **MASKS**

BARRIER Ш

















- Helmet for electric arc welding
- Self obscuring screen
- For mig, mag, tig, and plasma welding
- Requiring 9 to 13 shades of protections





















- Helmet for electric arc welding
- Self obscuring screen
- For mig, mag, tig, and plasma welding
- Requiring 9 to 13 shades of protection

CASOUND 3

Production Use













Features:

- Helmet for all types of welding that requires Shade 11 protection

- Headband
- Flip-up screen

CASOUND II HE











Features:

- Polypropylene welding face shield
- All types of welding that requires shade 11 protection
- Fixed screen equipped with one clear polycarbonate filter

TOBA III T5











Features:

- Welding goggles
- Clear polycarbonate inside lens
- Flip up screen
- Flexible PVC frame



LIPARI 2 T5

Production Use









- Polycarbonate single lens glasses.
- Adjustable-tilting nylon arms
- Spatula tips. Integrated TPE nose piece. Side protection.



SAFETY GLOVES

VENICUT 52











Features:

- High performance polyethylene fibre. Latex coating on palm and fingertips. Gauge 10.

VENICUT 55

Production Use











Features:

- High performance polyethylene fibre. Gauge 10.

VENICUT 58











Features:

- High performance fibre. Polyurethane coating on palm and fingertips. Gauge 13. Bag of 3 pairs.

VE702GR

Production Use









Features:

- Polyurethane coating on palm and fingertips. Gauge

VE715GR









Features:

- Nitrile coating on palm, fingertips and half-back. Gauge 13.

VE73000R

Production Use







Features:

- Rough latex coating on palm and fingertips. Gauge 10.





SAFETY GLOVES

CA615K

Production Use







Features:

- High quality heat-resistant split leather (HR). Cuff with canvas lining. Kevlar® Technology sewn. American assembly. Length: 35 cm.

- Upper split leather cowhide heat-resistant treated.

NI155

Production Use











- Nitrile on cotton jersey lining. Knitted wrist. Fully coated.

TER250

Production Use









Features:

- Heat-resistant cowhide split leather palm (HR). Wool fleece lining on palm. Cuff with canvas lining. Kevlar® Technology sewn. American assembly. 20 cm cuff. Length: 40 cm.

NITREX VE802

Production Use











Features:

- Nitrile with cotton flocklining. Length: 33 cm. Thickness: 0,38 mm.

PETRO VE766









- Chemical PVC. PVC on cotton knitted lining gauge 13. Rough-textured hand. Length: 62 cm. Thickness: 1.30 mm.

DR605

Production Use





Features:

- Furniture cowhide grain leather. Canvas back with leather reinforcement. Reinforced canvas cuff.



FOOT PROTECTION

MIAMI S₁P















Features:

-Insole: Removable premolded - polyester on EVA.

Midsole: injected - Single density PU.

GOULT II S₁P



















Features:

-Upper: Pigmented split leather.

Lining: Polyamide absorbing.

Insole: Removable premolded - Polyester on EVA.

Outsole: Injected - Dual-density PU.

JUMPER2 **S1**

Production Use

















Features:

- Upper: Pigmented split leather.

Lining: Polyamide mesh.

Insole: Fixed - Polyamide on EVA. Outsole: Injected - Dual-density PU.

JUMPER2 S₁P











Features:

- Upper: Pigmented split leather.

Lining: Polyamide mesh.

Insole: Fixed - Polyamide on EVA. Outsole: Injected - Dual-density PU.

JET2 **S1**





















Features:

- Upper: Pigmented split leather.

Lining: Polyamide mesh.

Insole: Fixed - Polyamide on EVA. Outsole: Injected - Dual-density PU.

JET2 S₁P

















- Upper: Pigmented split leather.

Lining: Polyamide mesh.

Insole: Fixed - Polyamide on EVA. Outsole: Injected - Dual-density PU.





FOOT PROTECTION

DELTA SPORTS S1

















Features:

- Upper: Injected PU on mesh. Lining: Polyester. Insole: Removable premolded - Polyester on EVA. Outsole: Cemented - Phylon. Outsole: Rubber Nitrile. Non metallic footwear.

GARGAS II S₁P











Risk









Features:

- Upper: Pigmented split leather. Lining: Polyamide absorbing.

Insole: Removable premolded - Polyester on EVA.

Outsole: Injected - Dual-density PU.

ASTI S₁P

Production Use

Features:













COMO S₁P

Production Use















Features:

- Upper: Suede split leather and polyester mesh. Lining: Polyester. Insole: Removable premolded -Polyester on EVA. Outsole: Injected - Single density PU.

- Upper: Suede split leather and polyester mesh. Lining: Polyester. Insole: Removable premolded -Polyester on EVA. Outsole: Injected - Dual-density PU. Non metallic footwear.

SMASH S₁P

















Risk

- Upper: Leather, Lining: Polyester, Insole: Removable premolded EVA. Outsole: Cemented - Rubber nitrile.

AMAZONE S5

Production Use















Features:

- Upper: PVC.

No Lining.

No Insole.

Outsole: Injected PVC/Nitrile.



BODY PROTECTION

DT117













Features:

- Overall with elasticated hood.
- Non-woven microporous laminate Deltatek® 5000.
- Fastening with zip under adhesive flap (top and bottom opening).
- Elasticated waist and ankles.
- Knitted wrist. Antistatic. Individual airtight pack.



TABAL PV

Production Use





Features:

- Apron. Adjustment buckle on the neck.
- Dimensions: 120 cm x 90 cm.
- Thickness: 0,30 mm.



DT300

Production Use











Features:

- Overall with three-sided elasticated hood.
- Non woven Deltachem®.
- Zip Fastening under double flap. Double elastic for thumb.
- Elasticated around the head, waist, cuffs and
- Individual airtight pack.



TABAL PV

Production Use



Features:

- Coat.
- Non-woven polypropylene 35 g/m².
- Fastening with 4 press studs. Shirt collar.

Made-up sleeves.

- 2 patched low pockets. Suitable for food industry. Individual pack.



BODY PROTECTION

ELARA 282

Production Use





Features:

- SCAFFOLDING ready for use fall arrester kit: 2 fall arrester anchorage point harness (back front). 2 adjustment loops. 2 adjustable side plates. (Ref. HAR12).
- Fall arrester with energy absorber in double stranded rope (Y) Ø 12mm. Length 2 m.
- 1 AM002 carabiner and 2 AM022 hooks



INCLUSIONS



TRICKS



Vertical movement on a permanent structure



Short vertical movement or movement on inclined surface (less than 3 m)



Short horizontal movement (less than 3 m)



Long movement with multi connection or disconnection



Restraint

EQUIPMENT PROTECTION

EN355: 2002 Personal fall protection equipment - Energy absorbers.

EN361: 2002 Personal protection equipment against falls from a height - Full body harnesses

EN362 : 2004 Personal protection equipment against falls from a height - Connectors

EN363 : 2008 Personal fall protection equipment - Personal fall protection systems

EN364 : 1992 Personal protective equipment against falls from a height : Test method

EN365 : 2004 Personal protective equipment against falls from a height – General requirements for the instructions for use, maintenance, periodic examination, repair, marking and packaging.

Cleanroom & Medical Consumables

NON DISPOSABLE



LONGSLEEVE

POLO & PANTS

BUNNY SUIT

SMOCK GOWN

LAB GOWN

Cleanroom & Medical Consumables

DISPOSABLE



Cleanroom & Medical Consumables

DISPOSABLE



NON-WOVEN SHOE COVER PLASTIC SHOE COVER

ESD SHOE COVER

CLOTH SHOE COVER



ESD BOOTS (WHITE, GREEN, BLUE)

Packaging

TAPES, BAGS, SHEETS, ETC.



Packaging

PACKAGING BOXES, AND PALETS



CORNER POST

CORNER PAD

FOAM HD AND LD



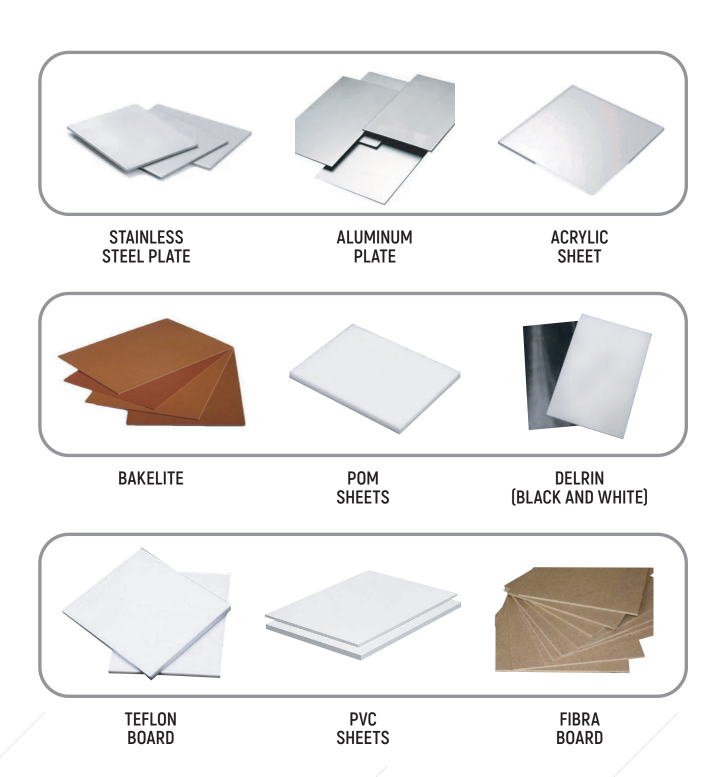
CARDBOARD BOX

CARTON BOX

PLASTIC CORRUGATED BOX

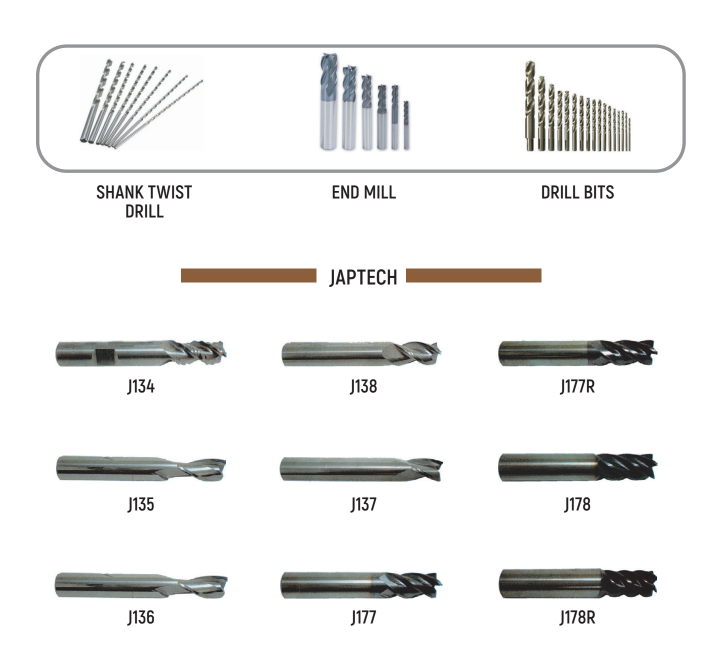
Industrial & Engineering Supplies

ENGINEERING PLASTICS



Industrial & Engineering Supplies

DRILL BITS AND MILLS



Janitorial Supplies

TISSUES, TOOLS, BINS, & DISPENSERS



DISPENSER

TISSUE DISPENSER

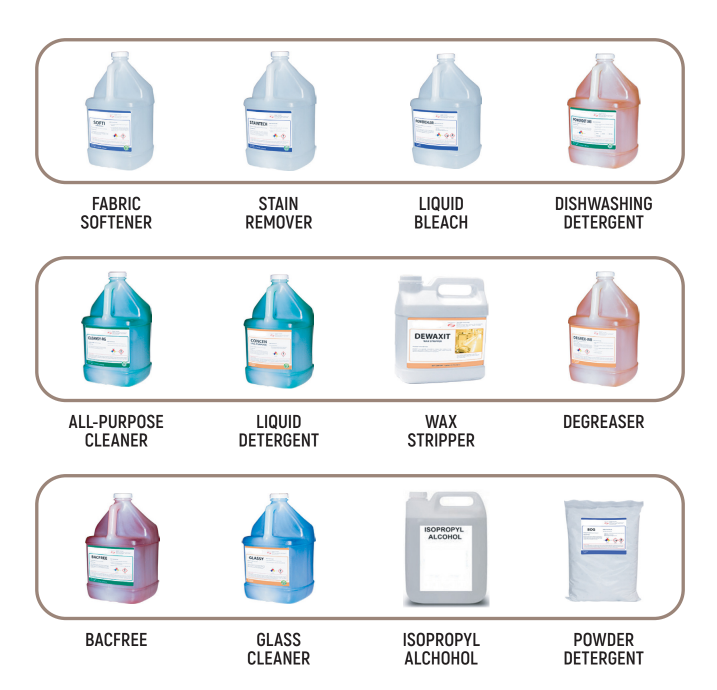
DRYER

BIN

PADS

Chemicals

DISINFECTANTS, DETERGENTS, & CLEANERS



Furnitures & Fixtures

CHAIRS, TABLES & CABINETS







ZT-802 GA



ZT-808 GHA



ZT-808 GLA









ZT-SOFA-1 SF (STEEL FRAME)

ZT-SOFA-2 SF (STEEL FRAME)

ZT-SOFA-3 SF (STEEL FRAME)

ZT-SOFA-3

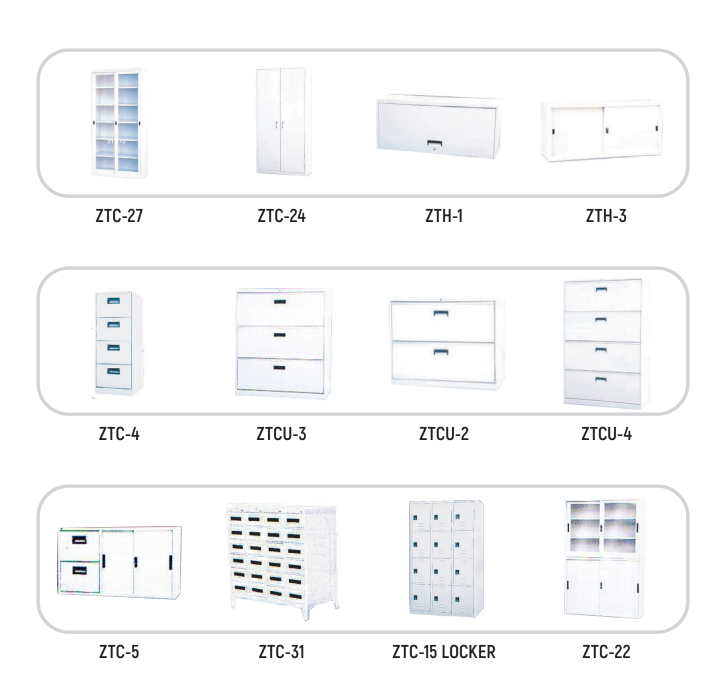
Furnitures & Fixtures

CHAIRS, TABLES & CABINETS



Furnitures & Fixtures

CHAIRS, TABLES & CABINETS



"Your Online Partner in Industrial Safety Solutions"

For 12 years, Zenith Technology Inc. has been dedicated in its vision of creating simplicity from complexity by delivering innovative solutions that will serve the demand of today.

We provide:

- · Personal Protective Equipment
- · Cleanroom & Medical Consumables
- Packaging
- · Industrial & Engineering Supplies
- · Cutting Tools
- · Janitorial Supplies
- Chemicals
- · Furnitures & Fixtures



