

"A Local, Small, Minority & Woman-Owned Business"

visit us at www.scisale.com

Simplify your PPE Selection Process

From flash fire to exposure to hazardous chemicals, workers in the chemical manufacturing industry face a variety of on-the-job hazards. DuPont has the in-depth knowledge, globally recognized expertise, and *Scientific Sales* has the "one-stop-shop" portfolio of PPE solutions to help keep workers safe. DuPont's new PPE guide was developed specifically for workers in the chemical manufacturing industry — to help you quickly and easily match the right protection to the tasks and hazards you face.



Tychem[®] chemical

protective gloves

Tychem[®]

DuPont™ **Tychem**® garments deliver durable protection and offer strong permeation barrier against a wide range of chemicals. Together with Tychem[®] gloves and tape, they create the Tychem® **Trusted Chemical** System[™] for complete protection.

Nomex[®]

protection.*

DuPont™ *Nomex*[®] offers a

protective solutions that

global standards for heat,

flame and electric arc flash

tested and proven portfolio of

continues to meet or exceed



Cut-resistant, heat-resistant, and impact-protective gloves made with Kevlar®

Tyvek[®]

Kevlar[®]

DuPont[™] **Tyvek**[®] garments provide workers with superior protection from small-sized hazardous particles, including lead, asbestos and mold. And because protection is built into the fabric itself, here are no films or laminates to abrade or wear away.

Gloves made with DuPont[™]

leading cut protection, built

resistance and electric arc

providing the dexterity and

Kevlar® offer industry-

flash protection, while

-in heat and flame

Flame-resistant (FR) and arc-rated (AR) garments made with Nomex®



Contact your SSI Representative for all your DuPont Needs!

🖀 865-483-9332 or 800-229-7252 📔 🖂 customerservice@scisale.com









Respond to this email to unsubscribe