

# AFR-282

## NITRILE/NATURAL RUBBER GLOVES



### APPLICATIONS:

- ▶ Chemical processing
- ▶ Food processing
- ▶ General plant maintenance
- ▶ Janitorial maintenance
- ▶ Pesticide application/manufacturing
- ▶ Boat manufacturing
- ▶ Furniture staining/manufacturing
- ▶ Valve and drum handling
- ▶ Chemical clean up

STYLE	SIZE	CATALOG NUMBER	LENGTH/GAUGE
AFR-282	S	97590003	13" (33.0cm)
	M	97600003	0.028"
Double Layer	L	97650003	(0.71 mm)
Flock Lined	XL	97700003	
Heavy Weight	XXL	97720003	

### FEATURES

- ▶ Nitrile blend overdip in work area
- ▶ Natural rubber latex layer
- ▶ Two-tone construction
- ▶ Excellent chemical and physical hand protection
- ▶ Embossed "chain grip"
- ▶ Heavy weight .028 mil thickness
- ▶ USDA accepted
- ▶ Cotton flock lining
- ▶ Anatomical fit

### BENEFITS

- ▶ Provides additional chemical resistance against a variety of acids, alkalies, alcohols, solvents and greases.
- ▶ Adds durability. Increases glove flexibility and comfort. Decreases hand fatigue.
- ▶ Provides uniform gauge gloves, virtually eliminates pinholes and thin spots. Performs consistently in chemical permeation and degradation situations.
- ▶ Provides a safety indicator (change of color in work area) as glove is abraded.
- ▶ Can be used in wide variety of applications.
- ▶ Provides positive traction when holding wet or dry objects.
- ▶ Provides heavy duty abrasion, tear, puncture and cut resistance.
- ▶ Acceptable for use in food and pharmaceutical applications per 21 CFR, 170-190.
- ▶ Provides added comfort, absorbs perspiration, easier on/off.
- ▶ Curved finger design gives natural fit, reduces hand fatigue.