



**DRIFIT**  
Safety Gloves

EN 388 : 2016  
4131A

STANDARD: CE PPE Regulation (EU) 2016/425

INDUSTRY	IDEAL APPLICATIONS
Cement Industries	Handling oily & greasy components
Petrol Chemical Industries	Cement bags handling & cleaning
Oil & Gas Industries	Oil Refining Area
Automobile & Ancillaries	Gear Cutting & Coolant Handling
Logistics and Warehousing	Waste Management

**SPECIAL FEATURES**

OILY ENVIRONMENT	GRIP	DEXTERITY	ABRASION	CUT-RESISTANT
------------------	------	-----------	----------	---------------

PRODUCT TYPE	COATING MATERIAL
Seamless Polyester 13-gauge liner with fully nitrile coated	Special grade nitrile fully coating

**ADVANTAGE**

Light weight, High dexterity & sensitivity  
general purpose glove



LINER	COLOUR	GRIP	LENGTH
Polyester	Grey coating on a white liner	Smooth flat nitrile coating	12 inches

**Udyogi**



CUFF STYLE	THICKNESS* (MM) / WEIGHT* (G)	SIZES	CERTIFICATION
Knit wrist	62 grams per pair	9 (Other sizes on request)	EN388 : 2016 - 4131A

FEATURES
Nylon knitted 13-gauge liner with special grade nitrile fully coating
Light weight 13-gauge seamless liner provides superior worker comfort and dexterity
Smooth palm heavy coating for extensive liquid proof
Multi-purpose glove for heavy application for mechanical & liquid protection
Designed to work for the cleaning application of machines containing oil / grease & coolant
The nitrile coating provides outstanding abrasion resistance and impermeability to oils / grease / coolant
It can be Sanitized as it is fully coated

APPLICATION
Assembly line
Metal Cutting Machines / Lathe Machines / Gear Cutting Machines
General handling

STORAGE
Store in cool and dry place
Keep away from direct sunlight

WASHABLE	PACKING
Yes	120 pairs per carton