

OVERSHOE Standard size: XS, S, M, L, XL

Areas of application

- health care and pharmaceutical facilities
- chemical industry
- laboratories
- power generation industry

Strengths

- washable
- suitable for repeated use
- anti-skid sole
- phthalate-free

Material

- polyvinyl chloride



UNIVERSAL FISH



**SUITABLE FOR FISHING
SIGNIFICANTLY ANTI-SLIP FEATURES**

UNIVERSAL



UNIVERSAL DOUBLE RIPPED



High durable double PVC coating

UNIVERSAL ROUGHENED



High anti-slip print

UNIVERSAL



Double PVC coating with sandy finish of surface

UNIVERSAL JERSEY



STANDARD



UNIVERSAL
Areas of application
• handling of heavy, contaminated parts
• heavy industry
• chemical industry
• building industry
• fishing industry

Strengths
• phthalate-free
• extensive resistance to chemicals
• protection against mechanical strain
• good sensitivity
• excellent for fishing industry
• high durability



STANDARD
Areas of application
• handling of heavy, contaminated parts
• handling of contaminated parts in immersion bath
• use in chemical industry
• cleaning works in chemical facilities
• use in the household



ALASKA
EN 388 4121 EN 374 20x
CE 0321

Areas of application
• work at low temperatures
• work in cooling and freezing warehouses
• work in forestry and agriculture
• winter fishing



UNIVERSAL WITH COVER



UNIVERSAL SLEEVED



UNIVERSAL



UNIVERSAL WATER WITH COVER



ALASKA ROUGHENED



ESKIMO ROUGHENED



BENEFITS OF DG TACHOV FROM COMPETITORS

- Acceptance of smaller orders (2000 pairs)
- Delivery rate (from 1 week)
- 100% quality control
- Anatomically shaped forms of gloves
- Phthalate-free production
- Ability to customize gloves according to the request of customers

DG CHEMICAL DATA

UNIVERSAL			
EN 374-1:2016	Permeation resistance	Results	Min. breakthrough time
A - METHANOL		Level 2	BTT > 30 min
J - N-HEPTANE		Level 2	BTT > 30 min
K - SODIUM HYDROXIDE 40%		Level 6	BTT > 480 min
L - SULPHURIC ACID 96%		Level 6	BTT > 480 min
M - NITRIC ACID 40%		Level 4	BTT > 120 min
N - ACETIC ACID 99%		Level 3	BTT > 60 min
O - AMMONIUM HYDROXID 25%		Level 2	BTT > 30 min
P - HYDROGEN PEROXIDE 30%		Level 6	BTT > 480 min
S - HYDROFLUORIC ACID 40%		Level 6	BTT > 480 min
T - FORMALDEHYDE 37%		Level 6	BTT > 480 min

STANDARD			
EN 374-1:2016	Permeation resistance	Results	Min. breakthrough time
METHANOL		Level 2	BTT > 30 min
SODIUM HYDROXIDE 40%		Level 6	BTT > 480 min
SULPHURIC ACID 96%		Level 5	BTT > 240 min