

PVC Gloves HAP1 1606C



| | | |
|---------------------------|---|---|
| Description | Standard Weight PVC Glove 60cm (SABS) | |
| Physical Prop. | A lined dip coated PVC glove that is extended with yellow PVC Coated Polyester that is attached to the cuff. All the seams are High Frequency welded | |
| Uses | General handling applications, also when a worker works or handles chemicals | |
| Mechanical | Abrasion Suitable for general application Puncture Suitable for minimal application | Cut Suitable for minimal application |
| Chemical | Acids & Bases Suitable for general application | Solvents Not suitable |
| Heat | Not suitable for heat or cold | |
| Precautions | Not suitable for: Chloroform, Ethyl Ether, Nitric Acid, Paint Remover, Perchloroethylene, Trichloroethylene | |
| Standard | SABS - SANS 416:2007 | |
| Size | 8 | |
| Suitable Chemicals | Aluminium Chloride, Potassium Chloride, Ethylene Glycol, Plating Solutions Chrome, Epoxy Resin, Tannic Acid, Citric Acid, Sodium Hydroxide (50%), Formic Acid | |