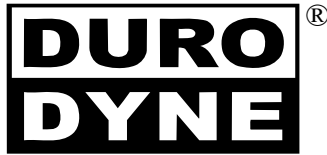





SUBMITTAL RECORD

JOB _____
 LOCATION _____
 SUBMITTED TO _____
 SUBMITTAL PREPARED BY _____
 APPROVED BY _____
 DATE _____



**Submittal Form
Gloves**

<p>Yellow Dipped Latex White Cotton Glove</p>	<p>Nitrile Dipped Gloves</p>	<p>Hi-Cut Resistant Black Gloves</p>
<p>Description: Yellow Dipped Latex Gloves from Duro Dyne are constructed of a loosely knit 10 gauge shell. They provide excellent breathability and a coated palm all in an economically priced glove.</p>  <p>Features</p> <ul style="list-style-type: none"> • Palm coated yellow color • Shell made from 10 Gauge • Low Cost • Excellent breath-ability <p>Suggested Applications</p> <ul style="list-style-type: none"> • Sheet Metal Handling • Wiring Works • Metal Treatment • Construction Industry • Glass Industry • Paper Industry <p>Technical Data Material: Knitted/White Spandex Every second row Shell: 10 gauge Color: Raw White/Yellow Coating Abrasion: 3 Cut Rating: 1 Tear: 2 Puncture: 2</p>	<p>Description: Nitrile Dipped Gloves from Duro Dyne are manufactured of a 13-gauge polyester knit shell. They are a durable and comfortable glove ideal for the sheet metal industry.</p>  <p>Features</p> <ul style="list-style-type: none"> • Meets International Standards: EN388: 4121. • Shell made from 13 Gauge • Nitrile coating • Comfortable for prolonged wear • Excellent dexterity, sensitivity and fit • Durable <p>Suggested Applications</p> <ul style="list-style-type: none"> • Sheet Metal Handling • Wiring Works • Metal Treatment • Construction Industry • Glass Industry • Paper Industry <p>Technical Data Material: Polyester shell coated with nitrile on palm & fingertips Shell: 13 gauge Color: Black Abrasion: 4 Cut Rating: 1 Tear: 2 Puncture: 1</p>	<p>Description: Hi-Cut Resistant gloves are Duro Dyne's Premier glove with an ANSI cut rating of 4. They are manufactured from a tight knit 13 gauge shell for use with cutting tools.</p>  <p>Features</p> <ul style="list-style-type: none"> • Palm coated • Cut resistance: Level 4 • Shell made from 13 Gauge <p>Suggested Applications</p> <ul style="list-style-type: none"> • Cutting Tool Industry • Cut Resistant • Sheet metal Handling • Wiring Works • Metal Treatment • Construction Industry • Glass Industry • Paper Industry <p>Technical Data Material: Knitted / white spandex every second row. Shell: 13 gauge Color: Grey/Black Abrasion: 4 Cut Rating: 4 Tear: 4 Puncture: 2</p>

Item#	Code	Description	Qty
10067	YLC	Yellow Dipped Latex White Cotton Glove	12
10062	NDG	Nitrile Dipped Gloves	12
10066	HCR4	Hi-Cut Resistant Black Gloves ANSI4	12

