

FINISHING LAB APPROVED CHEMICAL LIST

CHECK THE BOX IN THE FAR LEFT COLUMN TO INDICATE CHEMICALS ON HAND.

ON HAND	PRODUCT CHEMICAL NAME	HAZARDS	PRODUCT CP NUMBER	Regulated waste?
<input type="checkbox"/>	Dressing Stick (Brown or White)	NON-HAZARDOUS	3000268	NO
<input type="checkbox"/>	Honing stick, Blue		3030078	NO
<input type="checkbox"/>	Ink Cartridge (Inten for Topcon lens meter)	NON-HAZARDOUS	3000789	NO
<input type="checkbox"/>	Tri-Cool		3007284	NO
<input type="checkbox"/>	Red Marking Ink	NON-HAZARDOUS	3000722	NO
<input type="checkbox"/>	Mobil DTE Oil Light	NON-HAZARDOUS	3001068	NO
<input type="checkbox"/>	UniPOSCA white marking pen (Neksia)	NON-HAZARDOUS	3039103	NO
<input type="checkbox"/>	Alcohol, 70% (IPA)		3033835	YES
<input type="checkbox"/>	Rouge White* 47.326 (Buffing Compound)	NON-HAZARDOUS	3000337	NO
<input type="checkbox"/>	Crystal Clear M41* (Buffing Compound)	NON-HAZARDOUS	3000327	NO
<input type="checkbox"/>	Inland Super Dye* (Tints)	NON-HAZARDOUS	VARIOUS	NO
<input type="checkbox"/>	Goo Gone Wipes		3043187	California only
<input type="checkbox"/>	Goo Gone Spray Gel		3043188 (8oz) 3043193 (4oz)	California only
<input type="checkbox"/>	Inland Ink Remover		3004686	NO
<input type="checkbox"/>	Lens Cleaner		3004257	NO
<input type="checkbox"/>	WD-40		3001178	NO

REFERENCE WASTE DISPOSAL TABLES OR EMAIL RETAILSAFETY@LUXOTTICARETAIL.COM FOR QUESTIONS ON PROPER DISPOSAL METHODS

List any additional chemicals in Lab

<input type="checkbox"/>				
<input type="checkbox"/>				
<input type="checkbox"/>				



--Scan QR CODE to access Safety Data Sheets (Velocity)

The chemicals listed are permitted to be used & stored in Finishing Lab locations.

NOTE:

ROUGE WHITE, CRYSTAL CLEAR M41 & INLAND SUPER DYE ARE USED IN TEAM VISION FINISHING LABS ONLY.

Health Hazard

Carcinogens, respiratory Sensitizers, reproductive toxicity, target organ toxicity, germ cell mutagens



Flame

Flammable gases
Liquids & solids
Self-reactive
pyrophorics



Exclamation Mark

Irritant, Dermal sensitizers
Acute toxicity (harmful)



Environment

Aquatic toxicity

