

**Crown® Pro Clean-Up** - CL.LVPRCU - January 19, 2024

Description	CROWN® VOC Compliant Pro Clean-Up preps and cleans wood and metal surfaces.
Prominent Features	<ul style="list-style-type: none">• Preps and cleans wood and metal surfaces.• Cleans wet, solvent-based brushes and rollers.• Faster drying than Mineral Spirits.
Uses	<ul style="list-style-type: none">• Thinner for alkyd paints, enamels, varnishes, epoxies & polyurethanes.• Cleaner for wood and metal surfaces before painting.
Limitations	Do not use to clean or flush spray equipment.
Application	For cleaning wood and metal surfaces, add Pro Clean-Up to a cotton cloth and wipe. For cleaning brushes, place brush in metal can with enough cleaner to cover bristles. Do not use a plastic container. Soak until paint is softened. Carefully scrub the brush against the inside of the metal container and work in fresh cleaner as needed. Rinse thoroughly with warm tap water (DO NOT USE HOT WATER) and add a mild soap if necessary to restore brush luster. Repeat cleaning steps if necessary. Dry brush with clean rags and store brush flat on its side in paper. For fresh paint, eliminate soaking step. For cleaning rollers with fresh paint, pour cleaner into clean roller tray, saturating roller. Remove excess cleaner by rolling on ribbed area of tray. Remove roller from frame, rinse thoroughly with tap water. Stand on end to dry. Soaking brushes for extended periods of time will damage the bristles.
Disposal	Contains organic solvents which may cause adverse effects to the environment if disposed of improperly. Place empty containers in normal refuse for disposal. Contact your local sanitation department or household hazardous waste coordinator for information concerning possible reuse or disposal of unused solvent-containing products.
Storage	Store in dry, cool, well-ventilated areas away from strong oxidizing agents, strong acids, strong bases, perchlorates, aliphatic amines, halogens, potassium t-butoxide, rubber, various plastics, food, and drink. Keep away from heat and ignition sources. Transfer only to approved containers having correct labeling. Keep containers tightly closed when not in use. Protect containers against physical damage. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Containers are hazardous when empty as they contain product residue. Do not cut, drill, weld, braze, solder grind or perform similar operations on or near empty containers. Use appropriate containment to avoid environmental contamination. Ventilate closed areas. Do not take internally. Keep out of reach of children.
Packaging	1 Quart – 6 per case - 'F' style metal container 1 Gallon – 4 per case - 'F' style metal container