



Cleaning procedure for ProXL H²O Waterbased Basecoats

When cleaning equipment and spray guns, waste disposal should be taken into consideration and priority given to avoiding waste. The use of water-borne products can reduce disposal costs.

ProXL H²O S120 de-mineralized water is used for reducing of **ProXL H²O** base-coat. For cleaning spray guns and equipment, water can be used provided the spray guns are carefully emptied of base-coat color after use.

Water contaminated by cleaning other utensils can be used to rinse out used spray guns.

CLEANING SPRAY GUNS:

- Empty remaining **ProXL H²O** color from the gun into a waste container kept separate from solvent waste.
- Clean gun with water.
- Remove sticking, dried water-borne paint residue with a cleaning solvent compliant for your area.
- After cleaning, or prior to further use, rinse gun out with water.

CLEANING OTHER EQUIPMENT (MEASURING STICKS, VISCOSITY CUPS, AND MIXING CONTAINERS).

- Remove wet deposits with water.
- Remove sticking, dried water-borne paint residue with cleaning solvent compliant for your area.

Important note:

Contaminated water must never be mixed with contaminated conventional cleaning solvents, as this makes disposal difficult and therefore more expensive, if not impossible.