

SUPER BLUE

CONCRETE RENOVATOR

Super Blue is a penetrating concentrated descaler and surface renovator that quickly penetrates and dissolves lime deposits, mortar, scale, rust algae, stains and mineral sediments. Super Blue is the safe substitute for muriatic acid.

Type:	Penetrating acidic detergent renovator
Toxicity:	Low, do not take internally
VOC's	Low
Flammability:	Non- Flammable.
Color:	Blue
Odor:	Cherry
Coverage:	Approximately 150 square feet per gallon without dilution. Approximately 450 square feet per gallon at a 1:3 ratio.



NOTE: COVERAGE RATES MAY VARY DEPENDING ON POROSITY, TEXTURE, APPLICATION METHOD AND PRIOR SEALER APPLICATION. EXCESS BUILDUP SHOULD BE AVOIDED.

PRODUCT HIGHLIGHTS

- Super Blue produces no harsh or irritating fumes even in interior areas where raw muriatic acid produces choking and corrosive fumes.
- Super Blue can be used at full strength on difficult stains. When used with staining we suggest 1:3 ratio (1-gallon super blue to 3-gallons of water) for optimum results.
- Super Blue works fast and efficiently with deep penetrating action that lifts off stains with a minimum of effort and no excess product wasted.
- Because it is a strong, surface-active penetrant rather than a harsh strong acid, Super Blue does the job faster, with less labor and less product.
- Most of the metal encountered on the job will be either steel or aluminum. Super Blue is highly inhibited against attack on these metals. It will brighten copper and brass but will not corrode them if washed off. It should not be used on magnesium, galvanized metal or stainless steel.

PRODUCT USES

Super Blue is the safe replacement for muriatic acid to clean concrete, tile, brick and even glass and aluminum frames to remove lime, scale, excess mortar, algae and stains prior to sealing or staining concrete.

Address: 13024 2nd Street Grandview, MO 64030

Phone: 816-533-4837

www.concretefloorsupply.com