



Sign Off

DESCRIPTION: SIGN OFF graffiti remover is safe on most reflective coatings, safely removing graffiti from all types of street signs. SIGN OFF contains no toluene, no chlorinated solvents, no ozone depleters and is VOC compliant in all 50 states. SIGN OFF's thick clinging gel provides extended surface contact time, allowing for complete graffiti removal. SIGN OFF quickly cuts through stubborn vandal marks without running, and is easily rinsed off with water. SIGN OFF will not harm aluminum, steel, glass, concrete, porcelain, brass, chrome, brick and most enameled surfaces. SIGN OFF is safe on most plastics, lexans, painted surfaces, rubber, asphalt tile and many other synthetic surfaces. SIGN OFF is pleasant to use, with a slight citrus odor. SIGN OFF safely gets the GRAFFITI OFF!

ADVANTAGES: 1) Removes marks without affecting most substrates, including most enamel paints and reflective coatings. 2) The thick, clinging formula provides extended surface contact time, allowing the product to penetrate and remove all the graffiti. 3) Works equally well on porous and non-porous surfaces. 4) Contains no chlorinated solvents and is VOC compliant in all 50 states. 5) Safe on most lexans and plastic surfaces. 6) Removes ink, ballpoint pen, markers, spray paint, crayon, lipstick and more.

AREAS OF USE: road signs, restrooms, school corridors, desk tops, marking boards, elevators, vehicles, lockers, portable toilets, walls, concrete, brick, billboards, bridges, sidewalks, busses, trains, trucks, construction equipment, buildings, airports, bus/train stations and more.



SPECIFICATIONS:

Classification	Aerosol
Color	Opaque tan
Odor	Citrus solvent
Flash point (concentrate)	0° F (T.C.C.)
Flammability	Extremely flammable spray
Spray pattern	Concentrated gel
Propellant	L.P.G.
Solubility in water	Emulsifiable

Certified 100% Women-Owned Small Business

Dedicated to Integrity • Reliability • Quality Products • Friendly Service

Our Products are Made in the USA and we Proudly Support Veteran Endowments