



## Product Data Sheet

**Acid Neutralizer - "A"**

**Alkaline Neutralizer - "B"**

**Detail Wash - "C"**

### ValuGard Paint Neutralization System

*VOC compliant*

**Features:** A three-step neutralization and wash system formulated to remove rail dust, hard water deposits and other forms of industrial fallout.

**Product "A" – Acid Neutralizer** removes waxes, storage stains, and any acids which may have been deposited on the paint surface.

**Product "B" – Alkaline Neutralizer**, removes alkaline deposits and ferrous metal fallout, (rail dust).

**Product "C" – Detail Wash** – is our premium car wash solution, excellent for everyday use, and also the final step in our *Neutralization Process*.

**Benefits:** Leaves paint surfaces uncontaminated from environmental and industrial fallout. Allows for correct damage repairs, reduces buff time on pre-owned vehicles.

**Uses:** All painted surfaces to return to neutral condition and to reduce overall process time.

**Directions:** Three simple wash steps, no rubbing. See product containers for more complete information. All three must be used in order to ensure complete decontamination.

**Tips:** Keep wash mitts for "A" and "C" separate to ensure full product performance.

**Sizes: Product "A":**

VG-A100G = 4 gallons per case

VG-A100 = 5 gallon pail

VG-A101 = 55 gallon drum

**Product "B":**

VG-B102G = 4 gallons per case

VG-B102 = 5 gallon pail

VG-B103 = 55 gallon drum

**\*Product "C":**

VG-C104 = 12 pints per case

VG-C104 = 4 gallons per case

VG-C104S = 5 gallon pail

VG-C104DS = 55 gallon drum

\*(128:1 super concentrate)

