

General Purpose Cleaner

ABC/ALLIED General Purpose Cleaner is a safe, water based all purpose spray and wipe cleaner for most washable surfaces. It was originally formulated to clean the tough soils encountered in cleaning printing factories, but is made safe enough for home use. ABC/ALLIED General Purpose Cleaner's enhanced grease cutting formula is often effective without scrubbing, just spray & wipe clean.

Use ABC/ALLIED General Purpose Cleaner for cleaning Appliances - Concrete Floors - Walls - Formica - Chrome - Stainless Steel - Porcelain - Plastic and Ceramic Tile- Sports Equipment - Fiberglass - Boats - Vinyl Tops and Upholstery - Tools- Whitewalls - Motors - Industrial Equipment. ABC/ALLIED General Purpose Cleaner removes greases, oils, inks, some aerosol paints, and some non-resistant enamel paints.

Advantages:

- Water Based formula
- Can be used safely on most surfaces
- Cleans without scrubbing
- Will remove inks and grease from all surfaces

Recommendations for use:

Spray an adequate amount on to the surface which is to be cleaned. Leave for a few minutes and then wipe off with a shop towel. If an area with heavy dried ink needs to be cleaned then repeat procedure until the ink has been dissolved and can be removed by wiping off.

Physical and chemical properties:

Appearance: Liquid
Solubility: Soluble in water
VOC: 26 g/l

Colour: Opaque
Boiling point: 95 C
pH concentrate: 12

Odour: No particular odour
Relative density: 1.01 @ 20 C
Flash point: > 100 C

Packaging: 0.5 liter / 1 box x 6 liters

全能清洗剂500ml

全能清洁剂是一种安全的水基的通用喷雾和擦拭型清洁剂，适用于绝大多数可洗表面。该清洁剂最开始是为印刷厂清洁设备而配制的，但其具高度安全性，可家用。其增强型油脂强效刮剂配方，无需擦洗，仅喷涂擦拭即可清洁表面。

全能清洁剂可用于清洁器具、混凝土地板、墙壁、福米卡家具塑料贴面、铬、不锈钢、瓷器、塑料和瓷砖、运动器材、玻璃纤维、船、乙烯台面和座椅套、工具、白胎壁轮胎、发动机以及工业设备。该清洁剂可去除油脂、油、墨、一些气溶胶涂料和不抵抗瓷漆。

优点:

- 水基配方;
- 无需擦洗即可清洁;
- 安全适用于大多数设备表面;
- 可去除所有表面的油墨和油脂。

使用说明:

在需清洁的表面上喷足量清洁剂。等待几分钟，然后用一块毛巾擦拭。如果某区域有大量尘积干墨，则重复上述程序，直到油墨溶解可用毛巾擦掉为止。

外观: 液体

气味: 无特别气味

沸点: 95 C

VOC: 26 g/l

闪点: >100 C

颜色: 不透明

溶解性: 溶于水

相对密度: 20°C时1.01

pH值: 12

包装: 0.5公升/瓶 (配喷头) 12瓶/箱

