



Product Overview

Spray Clean 80

Equipment Cleaner

Product Description

Spray Clean 80 is a highly concentrated, alkaline cleaner designed to clean developing, etching, resist stripping and tin stripping process modules. Spray Clean 80 completely removes resist residues and hardness scale from developing and resist stripping equipment and is also effective in removing the common process foulants formed in cupric chloride etching and tin stripping processes. Spray Clean 80 working solutions can be used for multiple cleaning cycles.

Physical Properties

Specific gravity:	1.3
pH:	> 13
Appearance:	clear, water white to pale yellow liquid
Flash point:	> 200 °F

Operating Parameters

Concentration:	10 - 20% v/v for developers, resist strippers and cupric etchers 20 - 50% v/v for tin strippers
Temperature:	120 - 130 °F
Dwell Time:	1 - 8 hours depending on equipment condition

Storage

Store in original containers above 40 °F.

Safety

CAUTION! Spray Clean 80 concentrates and working solutions contain strong alkaline ingredients. Avoid contact with eyes, skin and clothing. Wear chemical handler's gloves, goggles and protective clothing when handling. Read and understand Material Safety Data Sheet before using this product.

Notice

The information and recommendations, contained herein, regarding this product are, to the best of our knowledge, true and accurate. We make no guarantee of results because the conditions of actual use are beyond our control. We assume no liability for damages or penalties resulting from the use of this product or following our recommendations. Our recommendations and suggestions for use of this product are not intended to grant license to operate under or infringe any patent.