POSTPROCESS AUX-400-RINSE

Resin Removal Rinse Solution

WHAT IS AUX-400-RINSE?

AUX-400-RINSE is an organic-based rinse solution developed as an **effective alternative to IPA** for the final rinse step in the post-processing of additive manufactured parts. This rinse solution was formulated specifically for resin workflows, where IPA is commonly used to remove detergent residue from cleaned parts prior to curing.

WHY USE AUX-400-RINSE?

AUX-400-RINSE is designed to work with PostProcess' automated resin removal solutions. It replaces the traditional IPA rinse step in resin workflows that may be required following processing in our full-stack automated solutions.

HIGHER FLASHPOINT

Our rinse offers approximately 2X higher flashpoint compared to IPA.

IPA Flashpoint: 53°F / 11.7°C

AUX-400-RINSE: 102°F / 38.8℃

REDUCED SAFETY HAZARDS

IPA produces vapors that are dangerous to employee health and are easily ignited and combust at low temperatures. Our solution substantially reduces employee health risks from inhalation of IPA fumes and creates a safer environment for plant, property, and equipment.

REDUCED ENVIRONMENTAL RISKS

Formulated with >90% green chemicals for safer use.

NO RESIDUE

Does not leave spotting or residue on parts.

BE THE FIRST TO EXPERIENCE AUX-400-RINSE

MOVE AWAY
FROM IPA

POSTPROCESS TECHNOLOGIES

