

paint coagulants

P3-croni 850

Neutral, free flowing powdered clay product for coagulation of paint overspray in recirculated spraybooths. Absorbs and floats killed paint and does not emulsify or saponify.

P3-croni 851

Same as P3-croni 850 but contains a biocide and defoamer. Product will float or sink killed paint depending upon concentration and time.

P3-croni 853

Same as P3-croni 850 but contains a biocide and defoamer and is specifically formulated to kill and float high solids acrylic and polyurethane base coat/clear coat paint systems.

P3-croni 871/871A

Two package liquid system for the coagulation of most paint oversprays. P3-croni 871 is the polymer package and P3-croni 871A is the pH adjuster. Bath operates between 9-9.5 and works well with most paint systems.

P3-croni 881

Neutral, liquid one package clay containing product formulated to float most paint systems including high solids acrylic and polyurethane base coat/clear coat formulations.

SNO-FLAKE™

paint strippers

P3-Hot Stripper 41/P3-Hot Stripper 12 Additive

Two package liquid hot stripper system. This is a universal paint stripper which is very effective on cathodic acrylic and cathodic epoxy paint systems. Product used from 180°-210°F and has excellent high temperature stability. Additive 12 can be used separately with other hot strippers.

100 Cold Strip

Solvent-based, phenol-free liquid product for stripping of paint from steel and aluminum substrates. Used as supplied in dip operations at room temperature followed by high pressure water rinsing. Universal cold stripper for removing paint from reject parts, conveyer hooks and processing racks.

porcelain enameling cleaners

P3-emalan 12

Strongly alkaline liquid product with complexing agents for iron and nickel. Used in the second rinse after pickling on vitreous enameling lines to prevent precipitation of iron and improve the rinsability of the surface. Operates in spray or immersion systems between 70°-140°F.

P3-emalan 31

Powdered, silicated, strongly alkaline product for heavy duty immersion cleaning of steel prior to vitreous enameling. Normally used in the first cleaning tanks at 160°-190°F to remove heavy greases or oils.

P3-emalan 35

Powdered, lower temperature (120°-160°) version of P3-emalan 31.

P3-emalan 51

Powdered, silicated, strongly alkaline product for heavy duty spray cleaning of steel prior to vitreous enameling. Operates between 160°-190°F.

P3-emalan 52

Powdered, lower temperature (130°-160°F) version of P3-emalan 51.

P3-RIK®

floor cleaner

P3-rik 222

Phosphate free liquid alkaline floor cleaner for use in mechanical floor scrubbers as well as bucket and mop operations. Operates very effectively from room temperature to 150°F.