## Matthews Products Containing Lead (Pb), Chromium (Cr), Cadmium (Cd), Manganese (Mn) and/or Nickel (Ni)



Products contain US SDS reportable levels of target HAP (heavy metals), per 40 CFR Part 63, Subpart HHHHHH NESHAP: Paint Stripping and Miscellaneous Surface Coating Operations - products cannot be used with an exemption from this NESHAP.

## Matthews Matthews Acrylic Polyurethane

Product	Contains	Description (Found In)	Replacement Comments/Options
74734SP/01	Cr	74734SP/01 Metal Pre-Treatment	Use 74350SP/01 3.5 VOC Non-Chromate Etch Primer
74760SP/01	Cr	74760SP/01 PT Filler	Use 74350SP/01 3.5 VOC Non-Chromate Etch Primer
74770SP/01	Cr	74770SP/01 HBPT Etching Primer	Use 74350SP/01 3.5 VOC Non-Chromate Etch Primer
74780SP/01	Cr	74780SP/01 HBEF Etching Filler	Use 74350SP/01 3.5 VOC Non-Chromate Etch Primer

## Lacryl 400

Product	Contains	Description (Found In)	Replacement Comments/Options
412/01	Pb	L400-4 Color Formulas	Use alternate Lead-Free formula if available (-1 color formula).
413/01	Cr, Pb	L400-4 Color Formulas	Use alternate Lead-Free formula if available (-1 color formula).
415/01	Pb	L400-4 Color Formulas	Use alternate Lead-Free formula if available (-1 color formula).
421/01	Pb	L400-4 Color Formulas	Use alternate Lead-Free formula if available (-1 color formula).
437/01	Pb	L400-4 Color Formulas	Use alternate Lead-Free formula if available (-1 color formula).
438/01	Pb	L400-4 Color Formulas	Use alternate Lead-Free formula if available (-1 color formula).
439/01	Pb	L400-4 Color Formulas	Use alternate Lead-Free formula if available (-1 color formula).

## Lacryl 800

Product	Contains	Description (Found In)	Replacement Comments/Options
812/01	Cr, Pb	L800-4 Color Formulas	Use alternate Lead-Free formula if available (-1 color formula).
813/01	Cr, Pb	L800-4 Color Formulas	Use alternate Lead-Free formula if available (-1 color formula).
815/01	Cr, Pb	L800-4 Color Formulas	Use alternate Lead-Free formula if available (-1 color formula).
821/01	Cr, Pb	L800-4 Color Formulas	Use alternate Lead-Free formula if available (-1 color formula).
837/01	Cr, Pb	L800-4 Color Formulas	Use alternate Lead-Free formula if available (-1 color formula).
839/01	Cr, Pb	L800-4 Color Formulas	Use alternate Lead-Free formula if available (-1 color formula).

This "Matthews Products Containing Lead (Pb), Chromium (Cr), Cadmium (Cd), Manganese (Mn) and/or Nickel (Ni)" chart is intended to provide INFORMATION for review by Matthew's customers operating under a 6H Rule exemption. The coatings chart includes commonly used products that contain specified metals and alternatives to those products for customers, RE-SELLERS and END USERS operating under a 6H Rule exemption. This chart does NOT include a complete list of such products and alternatives. In providing this document, PPG makes no separate or additional warranties, express or implied, and assumes no liability or responsibility arising out of its use. It is the responsibility of each customer, RE-SELLER AND END USER of PPG's products to independently ascertain that their practices are legal, appropriate and constitute sound product stewardship. This "Matthews Products Containing Lead (Pb), Chromium (Cr), Cadmium (Cd), Manganese (Mn) and/or Nickel (Ni)" chart is general in nature and is not intended to address site OR PRODUCT-specific issues. Approaches to different issues may vary depending on individual circumstances. This document is not INTENDED to define or create legal rights or obligations. It is the responsibility of each customer, RE-SELLER AND END USER to comply with federal state and local laws. An exemption eliminates only the obligation to comply with other 6H National Area Source Rule requirements. Exempt facilities must still comply with air permits and all other applicable local, state and federal environmental requirements (including any that require operation within a spray booth), worker health and safety laws and regulations, and NFPA and local building codes.