



Anilox Cleaner Instructions

Safety:

Always use gloves and eye protection!

PH level:

GMS Anilox cleaner undiluted PH: 12-13

GMS Anilox cleaner 1:1 with water PH: 7-7.5 (neutral)

Application Anilox cleaning:

Liberally apply GMS Anilox cleaner to the anilox roll/sleeve. Ensure the anilox is fully coated with the cleaner. Allow to sit for 2-3 minutes. Re-apply GMS Anilox cleaner to the anilox roller, using a stainless steel brush or GMS Sponge in a circular motion start to wipe the anilox. Depending on how clogged the anilox roll is apply this process 2-3 times. When finished, using a clean wet (with water) cloth wipe the anilox roller. Continue this process 2-3 times. When done, using a clean dry lint free cloth wipe the anilox roller until dry. Now the anilox is ready for use or to be stored.

Application Parts cleaning:

GMS Anilox cleaning liquid can be used as a parts cleaner. In a large container place, ink trays, guards, and any bits and pieces contaminated with ink/coatings that need to be cleaned. Add GMS Anilox cleaning liquid until parts are covered. Leave for 5-10 minutes. Rinse/hose down parts removing all ink & GMS Anilox cleaning residue. With a clean dry cloth wipe down all parts until dry.

DO NOT LET GMS ANILOX CLEANER SOAK ANILOX OR PARTS FOR MORE THAN 15 MINUTES.

Refer to MSDS for more information.