## Remove Room Temperature Powder Coat Remover

Michigan United States

Remove Room Temperature Powder Coat Remover Remove.com.co | Room Temperature | PowderCoating Remover

## hours at

Room Temperature, used in an immersion tank, drum or pail. It's Aluminum & All Metal Safe. Formulated to Clean Powder Coating from Hooks, Racks and Coating Rework at Room Temperature. Strip time will vary depending on type of coating and coating film build. Mechanical Agitation is not required, however will accelerate stripping. Air agitation is not recommended: Air-(Oxygen will reduce solution life). Use No-Water with Remove 9000. Rinse parts with water after stripping. Available in

1-Gallon Bottles, 5-Gallon Pails and 55-gallon drums at:

mileschemicalsolutions.com/secure\_order\_form.htmBegin to reclaim coating rework and clean hooks in-plant today and save!

Place\_Secure\_Order\_Here Remove 9001-Gel Powder Coat RemoverT E C H N I C A L D A T A S H E E T Directions:Apply Remove 9001-Gel to parts with a natural bristle brush, lambs wool roller or use in an immersion tank, drum or pail. Remove 9001-Gel Dissolves Powder Coat in 15 minutes to 1-2 hours at Room Temperature. It's Aluminum & All Metal Safe. Formulated to Clean Powder Coating from Hooks, Racks and Coating Rework at Room Temperature . Strip time will vary depending on type of coating and coating film build. Mechanical Agitation is not required, however will accelerate stripping. Air agitation is not recommended: Air-(Oxygen will reduce

solution life). Use No-Water with Remove 9001. Rinse parts with water after stripping.Begin to reclaim coating rework and clean hooks in-plant today and save! Place\_Secure\_Order\_Here

Visit Website Send Message Email Friend

