

THREAD MASK LM1293®

We can provide LM1293® applied to our fasteners, which provides an excellent method of protecting threads during the painting process. This product eliminates the cost of masking each fastener individually prior to the painting process and it eliminates the possibility of some fasteners not being protected prior to painting.

The paint is easily removed when a torque is applied to the mating fastener. An additional benefit that this coating provides is that it increases lubricity, which is especially beneficial when using stainless steel fasteners. The process will eliminate galling that can occur when two stainless steel fasteners are initially mated.

The service temperature range for this product is -65 degrees to 400 degrees Fahrenheit.

Joe Alderisio Jr.

Chief Engineer

