

## TECHNICAL DATA SHEET – RETAINING COMPOUNDS

Our anaerobic Retaining Compounds are the newest chemical products designed to reduce manufacturing cost while providing increased reliability of mechanical assemblies.

Anaerobic products are designed to cure (with minimal shrinkage) in the presence of metal and the absence of air, (oxygen). They have been used by manufacturers for over 35 years to replace expensive mechanical devices designed to prevent parts from vibrating apart. Because of minimal shrinkage, Retaining Compounds also prevent rust, corrosion and leakage.

This latest version of Retaining Compounds are less surface sensitive and will cure on as received parts generally to a working cure of one hour.

<u>Product</u>	<u>Color</u>	<u>Viscosity</u>	<u>Gap Fill</u>	<u>Shear Strength</u>	<u>Temp. Range</u>	<u>Cure Speed*</u>	<u>Specific Gravity</u>
03RC	Green	125cps	.005”	3800psi	-65 to 350° F	10min/8hrs	1.10
09RC	Green	125cps	.005”	3800psi	-65 to 350° F	15min/8hrs	1.10
20RC	Green	8500cps	.015”	4000psi	-65 to 350° F	15min/8hrs	1.16
35RC	Green	2000cps	.010”	4200psi	-65 to 350° F	10min/8hrs	1.05
38RC	Green	2500cps	.010”	4500psi	-65 to 350° F	2min/8hrs	1.02
40RC	Green	600cps	.007”	3500psi	-65 to 350° F	40min/8hrs	1.12
41RC	Yellow	750cps	.010”	1800psi	-65 to 350° F	15min/8hrs	1.07
48RC	Green	500cps	.006”	4000psi	-65 to 350° F	2min/8hrs	1.13
60RC	Silver	250,000cps	.020”	3500psi	-65 to 350° F	10min/24hrs	1.13
75RC	Green	125cps	.005”	3500psi	-65 to 350° F	30min/24hrs	1.09
80RC	Green	1400cps	.015”	4200psi	-65 to 450° F	5min/8hrs	1.11

All our Retaining Compounds are available in 10ml, 50ml, 250ml, 1liter, and 10 liter containers. Special sizes available upon request. Shelf life is 2 years stored at 72° F or below.

Moreau Marketing & Sales  
410 Lori Lane  
Winston-Salem, NC 27127  
336-764-5232 Fax: 33-764-0941  
[www.Rmoreau.com](http://www.Rmoreau.com)

(\* fixture and full cure)