## **LOCTITE** PRE-APPLIED PRODUCT SELECTOR GUIDE

Product Name	Product Number	IDH Number	Package Size	Product Description
LOCTITE® DRI thread-sealing products (for	merly know	/n as LOCTI	TE® Vibra-S	eal®) — all are rated to 300°F, reusable, and resistant to most fluids
		135370	1 liter	
LOCTITE <sup>®</sup> DRI 503 <sup>™</sup> - White	503	233061	10 liter	Low viscosity sealant that will provide "constant on" torque. Works on all types of coatings and most plastics.
		231491	152 liter	
LOCTITE <sup>®</sup> DRI 503HV <sup>™</sup> - White	503HV	233059	1 liter	High viscosity sealant that provides gap filling capabilities. Works on all types of coatings and most plastics.
		231493	10 liter	
LOCTITE® DRI 516™ - Burnt Orange	516	142724	1 liter	High viscosity sealant that provides "constant on" torque. Works on all types of coatings and most plastics.
		231496	10 liter	
		231498	152 liter	
LOCTITE® DRI 517™ - Burnt Orange	517	231500	10 liter	Low viscosity sealant that provides "constant on" torque. Works on all types of coatings and most plastics.
		231502	152 liter	
LOCTITE® DRI 516 GM-NA	516 GM-NA	2729152	10 liter	High viscosity sealant that provides "constant on" torque. Works on all types of coatings and most plastics. Use for all GM applications calling out "Vibra-Seal"
		2729153	152 liter	
LOCTITE® DRI 517 GM-NA	517 GM-NA	2728950	10 liter	Low viscosity sealant that provides "constant on" torque. Works on all types of coatings and most plastics. Use for all GM applications calling out "Vibra-Seal"
		2729151	152 liter	
	merly knov	vn as LOCTI	TE® Dri-Sea	ا® ) — all are rated to 350°F and resistant to most fluids.
Softer than the DRI sealants listed above.				
LOCTITE® DRI 513™ - White	513	234311	1 liter	High temperature (350°F) sealant for metal and plastics. NSF approved. Flow coatable.
		234327	18 liter	
		234329	180 liter	
LOCTITE <sup>®</sup> DRI 513HV™ - White	513HV	269737	18 liter	High viscosity, high temperature (350°F) sealant for metal and plastics. NSF approved. Flow coatable.
		270589	180 liter	
				*) — available from our LOCTITE <sup>®</sup> approved processing centers
LOCTITE® DRI threadlocking products are rated to a	300°F unless s	pecified. Prod	ucts harden a	fter installation.
LOCTITE® DRI 200™ ECO	200	1770906	40 lb. pail	High strength threadlocker and sealant. Suitable for phosphate and oil substrates only. 2-part mix.
LOCTITE® DRI 200 <sup>™</sup> ECO	200 201	1770906 1783214	40 lb. pail 20 lb. kit	
				2-part mix. 400°F, high strength threadlocker and sealant. Able to be used on plated parts and
LOCTITE <sup>®</sup> DRI 201™ ECO	201	1783214	20 lb. kit	2-part mix. 400°F, high strength threadlocker and sealant. Able to be used on plated parts and organic coatings. 3-part mix.
LOCTITE® DRI 201™ ECO LOCTITE® DRI 202™ ECO	201	1783214 1786787	20 lb. kit 40 lb. pail	2-part mix. 400°F, high strength threadlocker and sealant. Able to be used on plated parts and organic coatings. 3-part mix. Medium strength threadlocker and sealant — general purpose. 2-part mix.
LOCTITE® DRI 201™ ECO LOCTITE® DRI 202™ ECO LOCTITE® DRI 203™ ECO	201 202 203	1783214 1786787 1783220	20 lb. kit 40 lb. pail 40 lb. pail	2-part mix. 400°F, high strength threadlocker and sealant. Able to be used on plated parts and organic coatings. 3-part mix. Medium strength threadlocker and sealant — general purpose. 2-part mix. Low strength threadlocker and sealant — general purpose. 2-part mix. Designed for plated and stainless steel fasteners. High dried adhesion, high strength.
LOCTITE® DRI 201 <sup>TM</sup> ECO LOCTITE® DRI 202 <sup>TM</sup> ECO LOCTITE® DRI 203 <sup>TM</sup> ECO LOCTITE® DRI 204 <sup>TM</sup>	201 202 203 204	1783214 1786787 1783220 985189	20 lb. kit 40 lb. pail 40 lb. pail 40 lb. pail	2-part mix. 400°F, high strength threadlocker and sealant. Able to be used on plated parts and organic coatings. 3-part mix. Medium strength threadlocker and sealant — general purpose. 2-part mix. Low strength threadlocker and sealant — general purpose. 2-part mix. Designed for plated and stainless steel fasteners. High dried adhesion, high strength. 2-part mix. Designed for plated and stainless steel fasteners. High dried adhesion, medium-tohigh
LOCTITE® DRI 201 <sup>TM</sup> ECO LOCTITE® DRI 202 <sup>TM</sup> ECO LOCTITE® DRI 203 <sup>TM</sup> ECO LOCTITE® DRI 204 <sup>TM</sup> LOCTITE® DRI 2045 <sup>TM</sup> LOCTITE® DRI STS <sup>TM</sup>	201 202 203 204 2045	1783214 1786787 1783220 985189 444376	20 lb. kit 40 lb. pail 40 lb. pail 40 lb. pail 20 lb. kit	<ul> <li>2-part mix.</li> <li>400°F, high strength threadlocker and sealant. Able to be used on plated parts and organic coatings. 3-part mix.</li> <li>Medium strength threadlocker and sealant — general purpose. 2-part mix.</li> <li>Low strength threadlocker and sealant — general purpose. 2-part mix.</li> <li>Designed for plated and stainless steel fasteners. High dried adhesion, high strength. 2-part mix.</li> <li>Designed for plated and stainless steel fasteners. High dried adhesion, medium-tohigh strength, fast cure, high temperature (350°F). 3-part mix.</li> </ul>
LOCTITE® DRI 201 <sup>TM</sup> ECO LOCTITE® DRI 202 <sup>TM</sup> ECO LOCTITE® DRI 203 <sup>TM</sup> ECO LOCTITE® DRI 204 <sup>TM</sup> LOCTITE® DRI 2045 <sup>TM</sup>	201 202 203 204 2045 5TS 205	1783214 1786787 1783220 985189 444376 1116419	20 lb. kit 40 lb. pail 40 lb. pail 40 lb. pail 20 lb. kit 40 lb. kit	2-part mix.         400°F, high strength threadlocker and sealant. Able to be used on plated parts and organic coatings. 3-part mix.         Medium strength threadlocker and sealant — general purpose. 2-part mix.         Low strength threadlocker and sealant — general purpose. 2-part mix.         Designed for plated and stainless steel fasteners. High dried adhesion, high strength. 2-part mix.         Designed for plated and stainless steel fasteners. High dried adhesion, medium-tohigh strength, fast cure, high temperature (350°F). 3-part mix.         Sealing and medium strength threadlocking, fast cure — active metals. 3-part mix.
LOCTITE® DRI 201 <sup>TM</sup> ECO LOCTITE® DRI 202 <sup>TM</sup> ECO LOCTITE® DRI 203 <sup>TM</sup> ECO LOCTITE® DRI 204 <sup>TM</sup> LOCTITE® DRI 2045 <sup>TM</sup> LOCTITE® DRI 5T5 <sup>TM</sup> LOCTITE® DRI 205 <sup>TM</sup>	201 202 203 204 2045 5TS 205	1783214 1786787 1783220 985189 444376 1116419	20 lb. kit 40 lb. pail 40 lb. pail 40 lb. pail 20 lb. kit 40 lb. kit	2-part mix.         400°F, high strength threadlocker and sealant. Able to be used on plated parts and organic coatings. 3-part mix.         Medium strength threadlocker and sealant — general purpose. 2-part mix.         Low strength threadlocker and sealant — general purpose. 2-part mix.         Designed for plated and stainless steel fasteners. High dried adhesion, high strength. 2-part mix.         Designed for plated and stainless steel fasteners. High dried adhesion, medium-tohigh strength, fast cure, high temperature (350°F). 3-part mix.         Sealing and medium strength threadlocking, fast cure — active metals. 3-part mix.
LOCTITE® DRI 201 <sup>TM</sup> ECO LOCTITE® DRI 202 <sup>TM</sup> ECO LOCTITE® DRI 203 <sup>TM</sup> ECO LOCTITE® DRI 204 <sup>TM</sup> LOCTITE® DRI 2045 <sup>TM</sup> LOCTITE® DRI STS <sup>TM</sup> LOCTITE® DRI 205 <sup>TM</sup>	201 202 203 204 2045 2045 STS 205 <b>Sealant</b> 2020	1783214 1786787 1783220 985189 444376 1116419 1116561 234646	20 lb. kit 40 lb. pail 40 lb. pail 40 lb. pail 20 lb. kit 40 lb. kit 40 lb. kit 40 lb. kit	<ul> <li>2-part mix.</li> <li>400°F, high strength threadlocker and sealant. Able to be used on plated parts and organic coatings. 3-part mix.</li> <li>Medium strength threadlocker and sealant — general purpose. 2-part mix.</li> <li>Low strength threadlocker and sealant — general purpose. 2-part mix.</li> <li>Designed for plated and stainless steel fasteners. High dried adhesion, high strength. 2-part mix.</li> <li>Designed for plated and stainless steel fasteners. High dried adhesion, medium-tohigh strength, fast cure, high temperature (350°F). 3-part mix.</li> <li>Sealing and medium strength threadlocking, fast cure — active metals. 3-part mix.</li> <li>High strength, low/controlled on torque assembly. General purpose. 3-part mix.</li> <li>Low to medium strength, will not corrode brass. Also works on plated finishes and stainless steel.</li> </ul>
LOCTITE® DRI 201 <sup>TM</sup> ECO LOCTITE® DRI 202 <sup>TM</sup> ECO LOCTITE® DRI 203 <sup>TM</sup> ECO LOCTITE® DRI 204 <sup>TM</sup> LOCTITE® DRI 2045 <sup>TM</sup> LOCTITE® DRI 5TS <sup>TM</sup> LOCTITE® DRI 5TS <sup>TM</sup> LOCTITE® Brass-Loc <sup>TM</sup> — threadlocker and LOCTITE® DRI 2020 <sup>TM</sup> BL	201 202 203 204 2045 2045 2045 205 <b>STS</b> 205 <b>Sealant</b> 2020 <b>as LOCTITE</b>	1783214 1786787 1783220 985189 444376 1116419 1116561 234646	20 lb. kit 40 lb. pail 40 lb. pail 40 lb. pail 20 lb. kit 40 lb. kit 40 lb. kit 40 lb. kit	<ul> <li>2-part mix.</li> <li>400°F, high strength threadlocker and sealant. Able to be used on plated parts and organic coatings. 3-part mix.</li> <li>Medium strength threadlocker and sealant — general purpose. 2-part mix.</li> <li>Low strength threadlocker and sealant — general purpose. 2-part mix.</li> <li>Designed for plated and stainless steel fasteners. High dried adhesion, high strength. 2-part mix.</li> <li>Designed for plated and stainless steel fasteners. High dried adhesion, medium-tohigh strength, fast cure, high temperature (350°F). 3-part mix.</li> <li>Sealing and medium strength threadlocking, fast cure — active metals. 3-part mix.</li> <li>High strength, low/controlled on torque assembly. General purpose. 3-part mix.</li> <li>Low to medium strength, will not corrode brass. Also works on plated finishes and stainless steel.</li> </ul>
LOCTITE® DRI 201 <sup>TM</sup> ECO LOCTITE® DRI 202 <sup>TM</sup> ECO LOCTITE® DRI 203 <sup>TM</sup> ECO LOCTITE® DRI 204 <sup>TM</sup> LOCTITE® DRI 2045 <sup>TM</sup> LOCTITE® DRI 5TS <sup>TM</sup> LOCTITE® DRI 5TS <sup>TM</sup> LOCTITE® Brass-Loc <sup>TM</sup> — threadlocker and LOCTITE® DRI 2020 <sup>TM</sup> BL	201 202 203 204 2045 2045 STS 205 <b>Sealant</b> 2020	1783214 1786787 1783220 985189 444376 1116419 1116561 234646 Dri-Loc <sup>®</sup> A 228328	20 lb. kit 40 lb. pail 40 lb. pail 20 lb. pail 20 lb. kit 40 lb. kit 40 lb. kit 40 lb. kit 40 lb. pail <b>cctivator)</b> – 2 lb.	<ul> <li>2-part mix.</li> <li>400°F, high strength threadlocker and sealant. Able to be used on plated parts and organic coatings. 3-part mix.</li> <li>Medium strength threadlocker and sealant — general purpose. 2-part mix.</li> <li>Low strength threadlocker and sealant — general purpose. 2-part mix.</li> <li>Designed for plated and stainless steel fasteners. High dried adhesion, high strength. 2-part mix.</li> <li>Designed for plated and stainless steel fasteners. High dried adhesion, medium-tohigh strength, fast cure, high temperature (350°F). 3-part mix.</li> <li>Sealing and medium strength threadlocking, fast cure — active metals. 3-part mix.</li> <li>High strength, low/controlled on torque assembly. General purpose. 3-part mix.</li> <li>Low to medium strength, will not corrode brass. Also works on plated finishes and stainless steel.</li> <li>to be used and mixed with all DRI threadlocking products</li> <li>Small microcapsules, excellent for all size fasteners, especially fine threads.</li> </ul>
LOCTITE® DRI 201 <sup>TM</sup> ECO LOCTITE® DRI 202 <sup>TM</sup> ECO LOCTITE® DRI 203 <sup>TM</sup> ECO LOCTITE® DRI 204 <sup>TM</sup> LOCTITE® DRI 2045 <sup>TM</sup> LOCTITE® DRI STS <sup>TM</sup> LOCTITE® Brass-Loc <sup>TM</sup> — threadlocker and LOCTITE® DRI 2020 <sup>TM</sup> BL LOCTITE® DRI 2020 <sup>TM</sup> BL	201 202 203 204 2045 2045 2045 205 <b>STS</b> 205 <b>Sealant</b> 2020 <b>as LOCTITE</b>	1783214 1786787 1783220 985189 444376 1116419 1116561 234646 <b>Dri-Loc<sup>®</sup> A</b>	20 lb. kit 40 lb. pail 40 lb. pail 40 lb. pail 20 lb. kit 40 lb. kit 40 lb. kit 40 lb. pail 40 lb. pail 40 lb. pail	2-part mix.         400°F, high strength threadlocker and sealant. Able to be used on plated parts and organic coatings. 3-part mix.         Medium strength threadlocker and sealant — general purpose. 2-part mix.         Low strength threadlocker and sealant — general purpose. 2-part mix.         Designed for plated and stainless steel fasteners. High dried adhesion, high strength. 2-part mix.         Designed for plated and stainless steel fasteners. High dried adhesion, medium-tohigh strength, fast cure, high temperature (350°F). 3-part mix.         Sealing and medium strength threadlocking, fast cure — active metals. 3-part mix.         High strength, low/controlled on torque assembly. General purpose. 3-part mix.         Low to medium strength, will not corrode brass. Also works on plated finishes and stainless steel.         - to be used and mixed with all DRI threadlocking products         Small microcapsules, excellent for all size fasteners, especially fine threads.         Small microcapsules, excellent for all size fasteners, especially fine threads.         Works best with LOCTITE® 2045 <sup>TM</sup> , 201 <sup>TM</sup> , 204 <sup>TM</sup> and STS <sup>TM</sup> DRI products. NOT
LOCTITE® DRI 201 <sup>TM</sup> ECO LOCTITE® DRI 202 <sup>TM</sup> ECO LOCTITE® DRI 203 <sup>TM</sup> ECO LOCTITE® DRI 204 <sup>TM</sup> LOCTITE® DRI 2045 <sup>TM</sup> LOCTITE® DRI 505 <sup>TM</sup> LOCTITE® Brass-Loc <sup>TM</sup> — threadlocker and LOCTITE® DRI 2020 <sup>TM</sup> BL LOCTITE® DRI 2020 <sup>TM</sup> BL LOCTITE® DRI 2020 <sup>TM</sup> BL LOCTITE® DRI 2020 <sup>TM</sup> BL	201 202 203 204 2045 2045 205 <b>STS</b> 205 <b>Sealant</b> 2020 <b>as LOCTITE</b> P2 P3	1783214 1786787 1783220 985189 444376 1116419 1116561 234646 <b>Dri-Loc®</b> 228328 230105 451935	20 lb. kit 40 lb. pail 40 lb. pail 40 lb. pail 20 lb. kit 40 lb. kit 40 lb. kit 40 lb. pail 40 lb. pail 40 lb. pail 5 lb.	<ul> <li>2-part mix.</li> <li>400°F, high strength threadlocker and sealant. Able to be used on plated parts and organic coatings. 3-part mix.</li> <li>Medium strength threadlocker and sealant — general purpose. 2-part mix.</li> <li>Low strength threadlocker and sealant — general purpose. 2-part mix.</li> <li>Designed for plated and stainless steel fasteners. High dried adhesion, high strength. 2-part mix.</li> <li>Designed for plated and stainless steel fasteners. High dried adhesion, medium-tohigh strength, fast cure, high temperature (350°F). 3-part mix.</li> <li>Sealing and medium strength threadlocking, fast cure — active metals. 3-part mix.</li> <li>High strength, low/controlled on torque assembly. General purpose. 3-part mix.</li> <li>Low to medium strength, will not corrode brass. Also works on plated finishes and stainless steel.</li> <li>to be used and mixed with all DRI threadlocking products</li> <li>Small microcapsules, excellent for all size fasteners, especially fine threads.</li> </ul>
LOCTITE® DRI 201 <sup>TM</sup> ECO LOCTITE® DRI 202 <sup>TM</sup> ECO LOCTITE® DRI 203 <sup>TM</sup> ECO LOCTITE® DRI 204 <sup>TM</sup> LOCTITE® DRI 2045 <sup>TM</sup> LOCTITE® DRI 3045 <sup>TM</sup> LOCTITE® DRI 305 <sup>TM</sup> LOCTITE® Brass-Loc <sup>TM</sup> — threadlocker and LOCTITE® DRI 2020 <sup>TM</sup> BL	201 202 203 204 2045 2045 205 <b>STS</b> 205 <b>Sealant</b> 2020 <b>as LOCTITE</b> P2 P3	1783214 1786787 1783220 985189 444376 1116419 1116561 234646 <b>Dri-Loc®</b> 4 228328 230105 451935	20 lb. kit 40 lb. pail 40 lb. pail 40 lb. pail 20 lb. kit 40 lb. kit 40 lb. kit 40 lb. pail (ctivator) – 2 lb. 5 lb. 1 kg	2-part mix.         400°F, high strength threadlocker and sealant. Able to be used on plated parts and organic coatings. 3-part mix.         Medium strength threadlocker and sealant — general purpose. 2-part mix.         Low strength threadlocker and sealant — general purpose. 2-part mix.         Designed for plated and stainless steel fasteners. High dried adhesion, high strength. 2-part mix.         Designed for plated and stainless steel fasteners. High dried adhesion, medium-tohigh strength, fast cure, high temperature (350°F). 3-part mix.         Sealing and medium strength threadlocking, fast cure — active metals. 3-part mix.         High strength, low/controlled on torque assembly. General purpose. 3-part mix.         Low to medium strength, will not corrode brass. Also works on plated finishes and stainless steel.         - to be used and mixed with all DRI threadlocking products         Small microcapsules, excellent for all size fasteners, especially fine threads.         Small microcapsules, excellent for all size fasteners, especially fine threads.         Works best with LOCTITE® 2045 <sup>TM</sup> , 201 <sup>TM</sup> , 204 <sup>TM</sup> and STS <sup>TM</sup> DRI products. NOT suggested for fine threads and small fasteners M6 or smaller.
LOCTITE® DRI 201 <sup>TM</sup> ECO LOCTITE® DRI 202 <sup>TM</sup> ECO LOCTITE® DRI 203 <sup>TM</sup> ECO LOCTITE® DRI 204 <sup>TM</sup> LOCTITE® DRI 2045 <sup>TM</sup> LOCTITE® DRI 505 <sup>TM</sup> LOCTITE® Brass-Loc <sup>TM</sup> — threadlocker and LOCTITE® DRI 2020 <sup>TM</sup> BL LOCTITE® DRI 2020 <sup>TM</sup> BL LOCTITE® DRI 2020 <sup>TM</sup> BL LOCTITE® DRI 2020 <sup>TM</sup> BL	201 202 203 204 2045 2045 205 <b>STS</b> 205 <b>Sealant</b> 2020 <b>as LOCTITE</b> P2 P3	1783214 1786787 1783220 985189 444376 1116419 1116561 234646 <b>Dri-Loc®</b> 228328 230105 451935	20 lb. kit 40 lb. pail 40 lb. pail 40 lb. pail 20 lb. kit 40 lb. kit 40 lb. kit 40 lb. pail 40 lb. pail 40 lb. pail 5 lb.	2-part mix.         400°F, high strength threadlocker and sealant. Able to be used on plated parts and organic coatings. 3-part mix.         Medium strength threadlocker and sealant — general purpose. 2-part mix.         Low strength threadlocker and sealant — general purpose. 2-part mix.         Designed for plated and stainless steel fasteners. High dried adhesion, high strength. 2-part mix.         Designed for plated and stainless steel fasteners. High dried adhesion, medium-tohigh strength, fast cure, high temperature (350°F). 3-part mix.         Sealing and medium strength threadlocking, fast cure — active metals. 3-part mix.         High strength, low/controlled on torque assembly. General purpose. 3-part mix.         Low to medium strength, will not corrode brass. Also works on plated finishes and stainless steel.         - to be used and mixed with all DRI threadlocking products         Small microcapsules, excellent for all size fasteners, especially fine threads.         Small microcapsules, excellent for all size fasteners, especially fine threads.         Works best with LOCTITE® 2045 <sup>TM</sup> , 201 <sup>TM</sup> , 204 <sup>TM</sup> and STS <sup>TM</sup> DRI products. NOT

HENKEL CORPORATION

32100 Stephenson Highway Madison Heights, MI 48071 Tel: 866.332.7024

www.na.henkle-adhesives.com/automotive

All marks used are trademarks and/or registered trademarks of Henkel and its affiliates in the U.S. and elsewhere. @ = registered in the U.S. Patent and Trademark Office. © 2016 Henkel Corporation. All rights reserved. 5328/LT-6871 (5/16)

