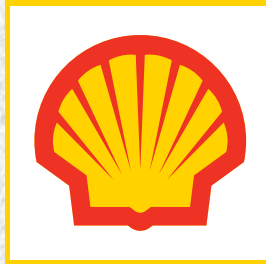


SHELL GADUS LEITFADEN FÜR SCHMIERFETTE

DESIGNED TO MEET CHALLENGES



HAUPTMERKMALE						ANWENDUNG								LEISTUNGSMERKMAL DES SCHMIERFETTS															
SHELL SCHMIERFETT	SERIE (Höher = besser)	EINDICKERTYP	VISKOSITÄT DES GRUNDÖLS cSt bei 40° C	NLGI-KLASSE (Fettkonsistenz)	TEMPERATUR-BEREICH	FARBE	RADIAL-LAGER	ROLLEN-LAGER	GESCHLOSSENE GETRIEBE	BOGENZAHN-KUPPLUNGEN	GLEITBAHNNEN, GESTÄNGE UND BOLZEN	ELEKTRO-MOTOREN	DRAHTSEILE	OFFENE GETRIEBE	HOHE GESCHWIN-DIGKEIT	NIEDRIGE GESCHWIN-DIGKEIT	HOHE TEMP.	NIEDRIGE TEMP.	EXTREME DRUCKBEAN-SPRUCHUNG	VIBRATION	WASSER	STOSS-BELASTUNGEN	STANDZEIT	ENTHÄLT FESTSTOFFE	PUMP-BARKEIT	TACTIC EMV*	SHELL SCHMIERFETT		
																													
Shell Gadus S5 T460 1.5	S5	Polyharnstoff	460	1,5	-40° C bis 180° C	–	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	Shell Gadus S5 T460 1.5	
Shell Gadus S5 V142W 00	S5	Lithium	142	00	-30° C bis 130° C	–	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	n. e.	Shell Gadus S5 V142W 00	
Shell Gadus S5 V100 2	S5	Lithiumkomplex	100	2	-50° C bis 150° C	–	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	Shell Gadus S5 V100 2	
Shell Gadus S4 V45AC 00/000	S4	Lithium-Kalzium	45	00/000	-40° C bis 120° C	Rot	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	n. e.	Shell Gadus S4 V45AC 00/000	
Shell Gadus S3 T460 1.5	S3	Polyharnstoff	460	1,5	-10° C bis 160° C	–	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	n. e.	Shell Gadus S3 T460 1.5	
Shell Gadus S3 V460D 2	S3	Lithiumkomplex	460	2	-20° C bis 150° C	Schwarz	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	Shell Gadus S3 V460D 2	
Shell Gadus S3 V460 2	S3	Lithiumkomplex	460	2	-20° C bis 150° C	–	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	n. e.	Shell Gadus S3 V460 2	
Shell Gadus S3 T220 2	S3	Polyharnstoff	220	2	-20° C bis 160° C	–	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	Shell Gadus S3 T220 2	
Shell Gadus S3 V220C 2	S3	Lithiumkomplex	220	2	-25° C bis 140° C	Rot	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	Shell Gadus S3 V220C 2	
Shell Gadus S3 T100 2	S3	Polyharnstoff	100	2	-20° C bis 160° C	–	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	n. e.	Shell Gadus S3 T100 2	
Shell Gadus S2 V220AC 2	S2	Lithium-Kalzium	220	2	-20° C bis 120° C	Rot	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	n. e.	Shell Gadus S2 V220AC 2	
Shell Gadus S2 V220AD 2	S2	Lithium-Kalzium	220	2	-10° C bis 120° C	Schwarz	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	n. e.	Shell Gadus S2 V220AD 2	
Shell Gadus S2 V220 00	S2	Lithium	220	00	-30° C bis 110° C	–	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	n. e.	Shell Gadus S2 V220 00	
Shell Gadus S2 V220 0	S2	Lithium	220	0	-20° C bis 120° C	–	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	n. e.	Shell Gadus S2 V220 0	
Shell Gadus S2 V220 1	S2	Lithium	220	1	-20° C bis 120° C	–	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	n. e.	Shell Gadus S2 V220 1	
Shell Gadus S2 V220 2	S2	Lithium	220	2	-20° C bis 120° C	–	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	n. e.	Shell Gadus S2 V220 2	
Shell Gadus S2 V100 2	S2	Lithium	100	2	-25° C bis 130° C	–	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	n. e.	Shell Gadus S2 V100 2	
Shell Gadus S2 V100 3	S2	Lithium	100	3	-20° C bis 130° C	–	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	n. e.	Shell Gadus S2 V100 3	
Shell Gadus S2 OGH 0/00	S2	Ton	730	0/00	-10° C bis 200° C	Schwarz	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	n. e.	Shell Gadus S2 OGH 0/00	
Shell Gadus S1 V220 2	S1	Lithium	220	2	-10° C bis 110° C	–	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	n. e.	Shell Gadus S1 V220 2	

PRODUKTNAMEN SUFFIX		EINDICKER-KENNBUCHSTABEN	
A	= Wasserbeständig	L	= Geringe Belastungen
C	= Farbiges Schmierfett	OG	= Offene Getriebe
D	= Enthält Feststoffe, geeignet für Anwendungen mit Stoßbeanspruchungen	W	= Schneckengetriebe
H	= Hohe Belastungen		
		T	= Geeignet für extreme Temperaturen dank Shell Eindickern auf Polyharnstoffbasis
		U	= Außergewöhnliche, nicht schmelzende Eindicker
		V	= Mehrzweckfett für vielfältige Anwendungen dank Lithium- oder Lithiumkomplex-Eindickern

- Hervorragende Leistung bei dieser Anwendung
 - Gute Leistung bei dieser Anwendung
 - Vor dem Einsatz Shell Ansprechpartner konsultieren
 - Nicht geeignet für diese Anwendung
- n. e. Nicht erhältlich in Tactic EMV

* Erhältlich in automatischen Schmierstoffgebern Shell Tactic EMV, speziell entwickelt für Dauerschmierung, gut geeignet für schwierige Einsatzbedingungen wie entfernte oder gefährliche Standorte.