

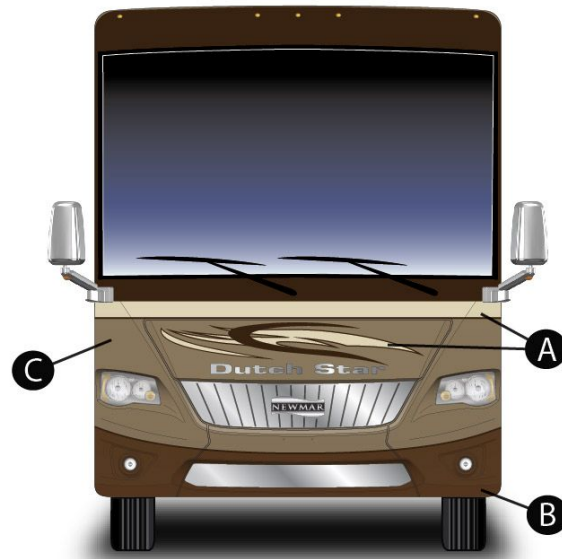
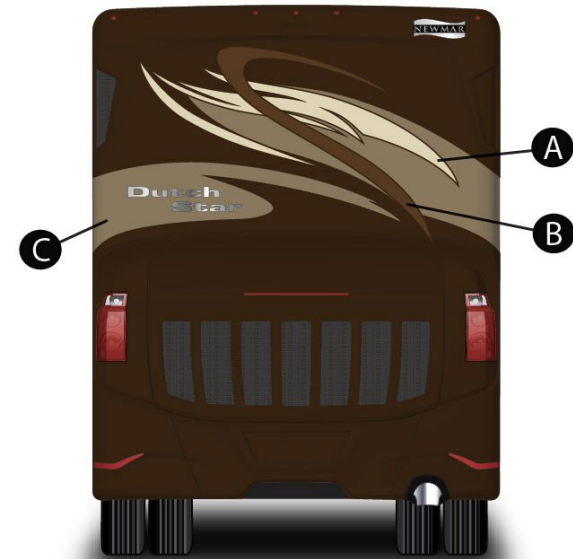


2014 Dutch Star

14B290 ESPRESSO

- SKIN: 575035A DARK CHESTNUT MET.
- A - 575874A EGGSHELL
- B - 705380 BROWN MET.
- C - 57763A CAJUN SPICE SIERRA PEARL

STD: GIRARD
 FABRIC: LINEN TWEED
 HARDWARE: BLACK



Paint Code Formulas - BASF *Diamont*

2014 DUTCH STAR 14B290 - ESPRESSO

SKIN: 575035 (575035A)		BASE #	BASE NAME	1 QT Grams	1 QUART Cum.	1 GLN Grams	1 GALLON Cum. Grams
DARK CHESTNUT MET, DK CHESTNUT		UR50	UNIVERSAL MID TEMP REDUCER	79.90	79.90	319.6	319.6
		BC101	FLOP CONTROL	165.05	244.95	660.2	979.8
		BC105	WHITE	158.03	402.98	632.1	1611.9
		BC710	BRIGHT ORANGE	9.65	412.63	38.6	1650.5
		BC800	RED GOLD	130.80	543.43	523.2	2173.7
		BC140	MEDIUM FINE IRIDESCENT	21.08	564.50	84.3	2258.0
		BC201	DEEP BLACK	209.83	774.33	839.3	3097.3
		BC170	MEDIUM IRIDESCENT	27.23	801.55	108.9	3206.2
		BC832	RED	28.98	830.53	115.9	3322.1
		BC840	RED VIOLET	47.40	877.93	189.6	3511.7
COLOR A: 575874 (575874A)		BASE #	BASE NAME	1 QT Grams	1 QUART Cum.	1 GLN Grams	1 GALLON Cum. Grams
EGGSHELL		UR50	UNIVERSAL MID TEMP REDUCER	79.03	79.03	316.1	316.1
		BC191	0	733.45	812.48	2933.8	3249.9
		BC209	BLACK TONER	27.08	839.55	108.3	3358.2
		BC605	YELLOW OXIDE	24.55	864.10	98.2	3456.4
		BC805	RED OXIDE	4.33	868.43	17.3	3473.7
		BC101	FLOP CONTROL	87.15	955.58	348.6	3822.3
COLOR B: 705380		BASE #	BASE NAME	1 QT Grams	1 QUART Cum.	1 GLN Grams	1 GALLON Cum. Grams
BROWN MET, DRK GINGER MET		UR50	UNIVERSAL MID TEMP REDUCER	80.00	80.00	320.0	320.0
		BC800	RED GOLD	547.35	627.35	2189.4	2509.4
		BC250	BLUE BLACK	124.35	751.70	497.4	3006.8
		BC140	MEDIUM FINE IRIDESCENT	55.95	807.65	223.8	3230.6
		BC201	DEEP BLACK	37.35	845.00	149.4	3380.0
		BC605	YELLOW OXIDE	15.10	860.10	60.4	3440.4
		BC170	MEDIUM IRIDESCENT	13.30	873.40	53.2	3493.6
		BC171	MEDIUM ALUMINUM	8.88	882.28	35.5	3529.1
		BC820	MAROON	6.23	888.50	24.9	3554.0
COLOR C: 57763 (57763A)		BASE #	BASE NAME	1 QT Grams	1 QUART Cum.	1 GLN Grams	1 GALLON Cum. Grams
CAJON SPICE SIERRA PEARL, SIERRA MET		UR50	UNIVERSAL MID TEMP REDUCER	79.98	79.98	319.9	319.9
		BC600	GOLD	258.35	338.33	1033.4	1353.3
		BC140	MEDIUM FINE IRIDESCENT	188.93	527.25	755.7	2109.0
		BC100	CLEAR	108.98	636.23	435.9	2544.9
		BC201	DEEP BLACK	108.08	744.30	432.3	2977.2
		BC175	MEDIUM STARFLAKE ALUMINUM	65.03	809.33	260.1	3237.3
		CB74L	BRIGHT COPPER PEARL	36.03	845.35	144.1	3381.4
		BC832	RED	14.95	860.30	59.8	3441.2
		BC880	VIOLET	12.30	872.60	49.2	3490.4
		BC195	TRANSPARENT WHITE	6.15	878.75	24.6	3515.0

Paint Code Formulas - BASF Onyx Waterborne

2014 DUTCH STAR 14B290 - ESPRESSO

SKIN: 575035		BASE #	BASE NAME	1 QT Grams	1 QUART Cum.	1 GLN Grams	1 GALLON Cum. Grams
DARK CHESTNUT MET, DK CHESTNUT		HB002	HYDRO BASE	537.35	537.35	2149.4	2149.4
		HB780	RED GOLD	134.68	672.03	538.7	2688.1
		HB200	BLUE BLACK	117.45	789.48	469.8	3157.9
		HB870	MAGENTA	56.03	845.50	224.1	3382.0
		HB203	DEEP BLACK	23.73	869.23	94.9	3476.9
		HB740	BRIGHT ORANGE	20.48	889.70	81.9	3558.8
		HB840	RED	19.35	909.05	77.4	3636.2
		HB999	LOW STRENGTH WHITE	14.03	923.08	56.1	3692.3
		HB150	MEDIUM ALUMINUM	5.38	928.45	21.5	3713.8
		HB090	FLOP CONTROL	45.25	973.70	181.0	3894.8
		COLOR A: 575874 (575874A)		BASE #	BASE NAME	1 QT Grams	1 QUART Cum.
EGGSHELL		HB002	HYDRO BASE	492.50	492.50	1970.0	1970.0
		HB990	WHITE	504.30	996.80	2017.2	3987.2
		HB779	RED OXIDE	65.05	1061.85	260.2	4247.4
		HB259	LOW STRENGTH BLACK	54.13	1115.98	216.5	4463.9
		HB670	YELLOW OXIDE	21.73	1137.70	86.9	4550.8
		COLOR B: 705380		BASE #	BASE NAME	1 QT Grams	1 QUART Cum.
DRK GINGER MET							
COLOR C: 57763 (57763A)		BASE #	BASE NAME	1 QT Grams	1 QUART Cum.	1 GLN Grams	1 GALLON Cum. Grams
CAJON SPICE SIERRA PEARL, SIERRA MET		HB002	HYDRO BASE	595.03	595.03	2380.1	2380.1
		HB680	GOLD	161.60	756.63	646.4	3026.5
		HB130	FINE ALUMINUM	57.70	814.33	230.8	3257.3
		HB203	DEEP BLACK	42.68	857.00	170.7	3428.0
		HB64L	GOLD PEARL	25.40	882.40	101.6	3529.6
		HB880	RED VIOLET	17.35	899.75	69.4	3599.0
		HB175	MEDIUM STARFLAKE ALUMINUM	16.15	915.90	64.6	3663.6
		HB840	RED	15.00	930.90	60.0	3723.6
		HB999	LOW STRENGTH WHITE	9.27	940.18	37.1	3760.7
		HB090	FLOP CONTROL	33.53	973.70	134.1	3894.8