## TurboDrop® DualFan Medium Pressure Nozzles - 15" Spacing Tabulation Chart

The TurboDrop® Venturi (TDXLV/TDVC) is the heart of TurboDrop® DualFan nozzle. The Venturi (or injector) meters the flow and injects air into the spray fluid. The TurboDrop® Venturi is ISO color coded for flow rate. The pattern tip or combination of tips is double the flow rate of the Venturi. For example, a blue 03 Venturi requires an 06 pattern tip, or a pair of tips that add up to 06. The TurboDrop® Venturi nozzle utilizes a patented stabilization chamber and pulsation dampener which results in even mixing of air with the spray liquid, and a tighter, more uniform droplet spectrum for a unique combination of drift control and coverage. To maximize coverage, TADF nozzles may be alternated on the boom to provide four angles of spray orientation into the canopy, effectively spraying the target four times in one pass.

One size will often fit a variety of applications. For example, the 04 TurboDrop® DualFan will deliver glyphosate at 10 gpa at 11-15 mph between 35 and 65 psi. For 15 gpa fungicides, or other contact pesticides, this same nozzle could be operated at 11-13 mph at roughly 80-110 psi. Sprayer speed may be reduced a couple of miles per hour (9-10 mph) to deliver 20 gpa at 90-110 psi.

**Pressure Range:** 20-120 psi (30-150 psi, ceramic) **Recommended Boom Height:** 15-25" (with 20" nozzle spacing) **Materials of Construction:** Polyacetal, EPDM. Semi-ceramic version (TACDF) utilizes ceramic pre-orifice for extended wear life.

TurboDrop® DualFan



TADF01 TADF015 TADF02 TADF025 TADF03 TADF04 TADF05 TADF06 TADF06 TADF08 TADF10 TADF15

TADF01  TADF01				GALLONS PER ACRE BASED ON 15" NOZZLE SPACING															
TADFOI  M  40  00  00  00  00  00  00  00  00			DOL	0014															
TADFOI  M																			
M	TADF01																		
TADFO2  TADFO2  TADFO2  TADFO2  TADFO2  TADFO2  TADFO2  TADFO2  TADFO3  TADFO3	200																		
TADFO2  TADFO2  TADFO2  TADFO2  TADFO3  TADFO3	TO TO SELECT																		
TADF02  TADF03  TADF04  TADF05  TADF06  TADF06  TADF06  TADF06  TADF06  TADF07  TADF07																			
TADFOSS    F																			
TADFO2    F   100   0.16   12.5   10.4   8.9   7.8   7.0   6.3   5.7   5.2   4.8   4.5   4.2   3.9   3.7   3.5   3.3																			
TADFOS    F   120																			
TADF015  ***PAPER**  ***PAPER***  ***PAPER***  ***PAPER**  ***PAPER***  ***PAPER**  ***PAPER***  **PAPER***  ***PAPER***  ***PAPER***  ***PAPER***  ***PAPER***  **PAPER***  ***PAPER***  ***PAPER***  ***PAPER***  ***PAPER***  **PAPER***  ***PAPER***  ***PAPER***  ***PAPER***  ***PAPER***  **																			
TADFOS  M																			
M	TADF015																		
M 60 0.18   41-5   12-1   10-4   9.1   8.1   7.3   66   61   56   52   48   45   43   40   36   M 7 80 0.21   15-8   140   120   10-5   9.3   8.4   7.6   7.0   6.5   65   24   24   44   24   M 7 9 00 0.23   17.8   140   12-7   11-1   9.8   8.0   1.7   4.6   6.0   6.5   6.0   5.6   5.2   4.7   M 7 9 00 0.24   18-8   15-7   13.4   11-7   10-4   9.4   8.5   7.8   7.2   6.7   6.3   5.0   5.5   5.2   5.0   4.5   E 100 0.24   18-8   15-7   13.4   11-7   10-4   9.4   8.5   7.8   7.2   6.7   6.3   5.9   5.5   5.2   4.7    TADF02   M 30 0.17   13-7   11-4   9.8   8.6   7.6   6.9   6.2   5.7   5.3   4.9   4.6   6.1   5.7   5.4   6.6   M 40 0.20   15-8   13-2   11-3   9.9   8.9   8.7   9.7   2.6   6.1   5.7   5.3   5.5   5.2   4.9   M 60 0.24   19-4   13-2   11-3   9.9   8.8   9.8   7.9   7.5   6.6   6.1   5.7   5.3   5.5   5.2   4.9   M 60 0.24   19-4   13-2   11-3   9.9   8.8   9.8   7.6   7.5   7.5   3.6   9.5   5.5   5.2   4.9   M 60 0.24   19-4   13-2   11-3   9.9   8.8   9.9   1.0   6.8   6.3   5.9   5.5   5.2   4.9   M 70 0.26   20-1   17-5   15-5   13-1   11-6   10-2   9.5   6.7   6.1   6.7   5.7   5.3   5.0   M 70 0.26   20-1   17-5   15-5   13-1   11-6   10-2   9.5   6.7   6.1   6.7   5.7   5.3   5.5   5.2   4.9   M 70 0.35   22-1   20-1   20-1   20-1   20-1   20-1   20-1   20-1   20-1   M 70 0.35   22-1   20-1	to the same of																		
M																			
TADF025  TADF025  TADF026  TADF027  TADF026  TADF027  TADF027  TADF027  TADF028  TADF029  TAD																			
TADFOS    M   F   90   0.23   17.8   14.9   12.7   11.1   19.9   8.9   8.1   7.4   6.9   6.4   5.9   5.6   5.2   5.0   4.5	in m																		
TADF02    F																			
TADFO2  TADFO3  TADFO3																			
TADF02 C M 30 0.17 137 11.4 98 8.6 7.8 69 8.2 57 53 4.9 4.6 8.3 4.0 3.8 34.7 4.6 4.3 4.0 2.0 15.8 13.2 11.3 99 8.8 7.9 7.2 6.6 6.1 57 5.3 5.0 4.7 4.4 4.0 4.0 4.0 2.0 15.8 13.2 11.3 99 8.8 7.9 7.2 6.6 6.1 57 5.3 5.0 4.7 4.4 4.0 4.0 4.0 2.0 15.8 13.2 11.3 9.9 8.8 7.9 7.2 6.6 6.1 57 5.3 5.0 4.7 4.4 4.0 4.0 4.0 1.2 11.2 11.0 8.9 7.2 6.6 6.1 57 5.4 5.0 4.7 4.4 4.0 4.0 4.0 1.2 11.2 11.0 8.9 7.2 6.6 6.1 57 5.4 5.0 4.7 4.4 4.0 4.0 4.0 1.2 11.2 11.0 8.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1																			
Name																			
M	TADF02																		
M																			
M	MI TO A																		
M F 80 0.28 22.4 18.7 16.0 14.0 12.4 11.2 10.2 9.3 8.6 8.0 7.5 7.0 6.6 6.2 6.6 M F 9 0.30 23.2 81 9.8 17.0 14.9 13.2 11.9 10.8 9.9 9.1 8.5 7.9 7.4 7.0 6.6 5.9 M F 100 0.32 25.0 20.9 17.9 15.7 13.9 12.5 11.4 10.4 9.6 8.9 8.3 7.8 7.4 7.0 6.3 17.5 17.0 17.5 17.5 17.5 17.5 17.5 17.5 17.5 17.5	The state of the s																		
TADF03  TADF04  TADF05  TADF04  TADF04  TADF04  TADF04  TADF04  TADF04  TADF04  TADF06  TADF04  TADF05  TADF05  TADF05  TADF05  TADF05  TADF06  TADF06  TADF06  TADF06  TADF06  TADF06  TADF06  TADF06  TADF06  TADF07  TADF06  TADF06  TADF06  TADF06  TADF07  TADF06  TADF06  TADF07  TADF06  TADF07  TADF06  TADF07  TADF06  TADF07  TADF06  TADF07  TADF06  TADF08  TADF08																			
TADFO25    M   F   100																			
TADFO25  TADF026  TADF027  TADF028  TADF028  TADF028  TADF028  TADF028  TADF028  TADF029  TAD																			
TADFO25  TADFO25  TADFO26  TADFO26  TADFO27  TADFO27  TADFO27  TADFO27  TADFO27  TADFO28  TADFO28  TADFO29  TAD		F																	
TADFO25  C M 0 0.28 19.8 16.5 14.1 12.4 11.0 9.9 9.0 8.3 7.6 7.1 6.6 6.2 5.8 5.5 5.0 5.5   M 60 0.28 22.1 18.4 15.8 13.8 12.3 11.1 10.1 10.1 9.2 8.5 7.7 4.6 9.9 6.5 6.1 5.5 5.5   M 70 0.33 26.2 21.8 18.7 16.4 14.6 13.1 11.9 10.1 9.3 8.7 8.1 7.6 7.1 6.7 6.1 1.8 1.8 1.8 1.8 12.8 12.5 13.5 12.4 11.0 10.1 9.3 8.7 8.1 7.6 7.1 6.7 6.1 1.8 1.8 1.8 1.8 12.8 12.8 1.8 1.8 1.8 1.8 12.8 12		VC C																	
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M	Carried Marie																		
M F 80 0.35 28.0 23.3 20.0 17.5 15.6 14.0 12.7 11.7 10.8 10.0 9.3 8.8 8.2 7.8 7.0 M F 90 0.38 29.7 24.8 21.2 18.6 16.5 14.9 13.5 12.4 11.0 10.6 9.9 9.3 8.7 8.3 7.4 6.5 F 120 0.43 34.3 28.6 24.5 21.4 19.1 17.1 15.6 14.3 13.2 12.2 11.4 10.7 10.1 9.5 8.6 17.4 15.7 14.2 13.0 12.0 11.2 10.4 9.8 9.2 8.7 7.8 14.5 13.0 12.0 11.2 10.4 10.5 10.4 10.5 10.5 15.7 15.1 14.7 12.9 11.4 10.3 9.4 8.6 7.9 7.3 6.9 4.6 12.1 14.7 12.9 11.4 10.3 9.4 8.6 7.9 7.3 6.9 4.6 12.1 14.7 12.9 11.4 10.3 12.1 11.1 10.5 10.8 14.7 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12	1																		
M F 90 0.38 29.7 24.8 21.2 18.6 16.5 14.9 13.5 12.4 11.4 10.6 9.9 9.3 8.7 8.3 7.4   F 120 0.43 31.3 26.6 22.4 19.0 17.1 15.6 14.3 13.2 12.2 11.4 10.7 10.1 9.5 8.6   F 120 0.43 34.3 28.6 24.5 21.4 19.1 17.1 15.6 14.3 13.2 12.2 11.4 10.7 10.1 9.5 8.6   TADF03																			
TADFO3    M																			
TADF03    TADF04   C																			
TADF04    M		F	120		34.3										11.4	10.7	10.1	9.5	
TADF04  TADF06  TADF06		VC C	30	0.26	20.6	17.1	14.7	12.9	11.4	10.3	9.4	8.6	7.9	7.3	6.9	6.4	6.1	5.7	5.1
M	IADF03	C M	40	0.30	23.8	19.8	17.0	14.9	13.2	11.9	10.8	9.9	9.1	8.5	7.9	7.4	7.0	6.6	5.9
M		C M	50	0.34	26.6	22.1	19.0	16.6	14.8	13.3	12.1	11.1	10.2	9.5	8.9	8.3	7.8	7.4	6.6
TADF04  TADF05  M F 80 0.42 33.6 28.0 24.0 21.0 18.7 16.8 15.3 14.0 12.9 12.0 11.2 10.5 9.9 9.3 8.4 9.4 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14	CANAL PROPERTY.	M	60	0.37	29.1	24.2	20.8	18.2	16.2	14.5	13.2	12.1	11.2	10.4	9.7	9.1	8.6	8.1	7.3
TADF04    M   F   90   0.45   35.6   29.7   25.5   22.3   19.8   17.8   16.2   14.9   13.7   12.7   11.9   11.1   10.5   9.9   8.9		M	70	0.40	31.4	26.2	22.5	19.6	17.5	15.7	14.3	13.1	12.1	11.2	10.5	9.8	9.2	8.7	7.9
TADF04    M   F   100		M F	80	0.42	33.6	28.0	24.0	21.0	18.7	16.8	15.3	14.0	12.9	12.0	11.2	10.5	9.9	9.3	8.4
TADF04    V		M F	90	0.45		29.7			19.8	17.8	16.2		13.7		11.9	11.1	10.5	9.9	8.9
TADF04    VC   C   30   0.35   27.4   22.9   19.6   17.1   15.2   13.7   12.5   11.4   10.6   9.8   9.1   8.6   8.1   7.6   6.9		M F	100		37.6	31.3	26.8	23.5	20.9	18.8	17.1	15.7	14.4	13.4	12.5	11.7	11.0	10.4	9.4
TADFO6		F																	
C	TADE04																		
M	IADI 04																		
M																			
M	1																		
M																			
M F   100   0.63   50.1   41.7   35.8   31.3   27.8   25.0   22.8   20.9   19.3   17.9   16.7   15.7   14.7   13.9   12.5																			
TADF06    M   F   120   0.69   54.9   45.7   39.2   34.3   30.5   27.4   24.9   22.9   21.1   19.6   18.3   17.1   16.1   15.2   13.7																			
TADF05  VC C 30 0.43 34.3 28.6 24.5 21.4 19.1 17.1 15.6 14.3 13.2 12.2 11.4 10.7 10.1 9.5 8.6  VC C 40 0.50 39.6 33.0 28.3 24.8 22.0 19.8 18.0 16.5 15.2 14.1 13.2 12.4 11.6 11.0 9.9  VC M 50 0.56 44.3 36.9 31.6 27.7 24.6 22.1 20.1 18.4 17.0 15.8 14.8 13.8 13.0 12.3 11.1  VC M 60 0.61 48.5 40.4 34.6 30.3 26.9 24.2 22.0 20.2 18.7 17.3 16.2 15.2 14.3 13.5 12.1  M 70 0.66 52.4 43.7 37.4 32.7 29.1 26.2 23.8 21.8 20.1 18.7 17.3 16.2 15.2 14.3 13.5 12.1  M 80 0.71 56.0 46.7 40.0 35.0 31.1 28.0 25.5 23.3 21.5 20.0 18.7 17.5 16.4 15.4 14.6 13.1  M F 90 0.75 59.4 49.5 42.4 37.1 33.0 29.7 27.0 24.8 22.8 21.2 19.8 18.6 17.5 16.5 15.6 14.0  M F 100 0.79 62.6 52.2 44.7 39.1 34.8 31.3 28.5 26.1 24.1 22.4 20.9 19.6 18.4 17.4 15.7  M F 100 0.79 62.6 52.2 44.7 39.1 34.8 31.3 28.5 26.1 24.1 22.4 20.9 19.6 18.4 17.4 15.7  TADF06  VC 30 0.87 68.6 57.2 49.0 42.9 38.1 34.3 31.2 28.6 26.4 24.5 22.9 21.4 20.2 19.1 11.4 10.3  C 60 0.67 53.1 44.3 37.9 33.2 29.5 26.6 24.1 22.1 20.4 19.0 17.7 16.6 15.6 14.8 13.3 14.3 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5																			
TADFO6  VC C 40 0.50 39.6 33.0 28.3 24.8 22.0 19.8 18.0 16.5 15.2 14.1 13.2 12.4 11.6 11.0 9.9  VC M 50 0.56 44.3 36.9 31.6 27.7 24.6 22.1 20.1 18.4 17.0 15.8 14.8 13.8 13.0 12.3 11.1  M 60 0.61 48.5 40.4 34.6 30.3 26.9 24.2 22.0 20.2 18.7 17.3 16.2 15.2 14.3 13.5 12.1  M 70 0.66 52.4 43.7 37.4 32.7 29.1 26.2 23.8 21.8 20.1 18.7 17.5 16.4 15.4 14.6 13.1  M 80 0.71 56.0 46.7 40.0 35.0 31.1 28.0 25.5 23.3 21.5 20.0 18.7 17.5 16.5 15.6 14.0  M F 100 0.79 62.6 52.2 44.7 37.1 33.0 29.7 27.0 24.8 22.8 21.2 19.8 18.6 17.5 16.5 14.9  M F 100 0.87 68.6 57.2 49.0 42.9 38.1 34.8 31.3 28.5 26.1 24.1 22.4 20.9 19.6 18.4 17.4 15.7  M F 120 0.87 68.6 57.2 49.0 42.9 38.1 34.3 31.2 28.6 26.4 24.5 22.9 21.4 20.2 19.1 17.1  TADF06  VC 30 0.52 41.2 34.3 29.4 25.7 22.9 20.6 18.7 17.1 15.8 14.7 13.7 12.9 12.1 11.4 10.3  C 50 0.67 53.1 44.3 37.9 33.2 29.5 26.6 24.1 22.1 20.4 19.0 17.7 16.6 15.6 14.8 13.3  C 50 0.67 53.1 44.3 37.9 33.2 29.5 26.6 24.1 22.1 20.4 19.0 17.7 16.6 15.6 14.8 13.3  C 60 0.73 58.2 48.5 41.6 36.4 32.3 29.1 26.5 24.2 22.4 20.8 19.4 18.2 17.1 16.2 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5																			
TADF06  TADF06  C M 50 0.87 68.6 57.2 49.0 42.9 38.1 34.8 31.2 22.0 22.2 18.7 17.3 16.2 12.4 11.6 11.0 19.9 19.9 10.0 19.9 10.0 1.0 19.9 10.0 19.9	TADF05																		
TADF06    C   M   60   0.61   48.5   40.4   34.6   30.3   26.9   24.2   22.0   20.2   18.7   17.3   16.2   15.2   14.3   13.5   12.1																			
TADF06    M	A LANGE	C M																	
M	S. Change																		
TADF06  M F 90 0.75 59.4 49.5 42.4 37.1 33.0 29.7 27.0 24.8 22.8 21.2 19.8 18.6 17.5 16.5 14.9 M F 100 0.79 62.6 52.2 44.7 39.1 34.8 31.3 28.5 26.1 24.1 22.4 20.9 19.6 18.4 17.4 15.7 17.1 17.1 17.1 17.1 17.1 17.1 17.1																			
M F   100   0.79   62.6   52.2   44.7   39.1   34.8   31.3   28.5   26.1   24.1   22.4   20.9   19.6   18.4   17.4   15.7	Towns of the																		
TADF06  VC 30 0.52 41.2 34.3 29.4 25.7 22.9 20.6 18.7 17.1 15.8 14.7 13.7 12.9 12.1 11.4 10.3  VC 40 0.60 47.5 39.6 33.9 29.7 26.4 23.8 21.6 19.8 18.3 17.0 15.8 14.7 13.7 12.9 12.1 11.4 10.3  C 50 0.67 53.1 44.3 37.9 33.2 29.5 26.6 24.1 22.1 20.4 19.0 17.7 16.6 15.6 14.8 13.3  C 60 0.73 58.2 48.5 41.6 36.4 32.3 29.1 26.5 24.2 22.4 20.8 19.4 18.2 17.1 16.2 14.5  M 70 0.79 62.9 52.4 44.9 39.3 34.9 31.4 28.6 26.2 24.2 22.5 21.0 19.6 18.5 17.5 15.7  M 80 0.85 67.2 56.0 48.0 42.0 37.3 33.6 30.5 25.8 24.0 22.4 20.8 19.4 18.2 17.1 16.2 16.8  M 90 0.90 71.3 59.4 50.9 44.6 39.6 35.6 32.4 29.7 27.4 25.5 23.8 22.3 21.0 19.8 18.7  M 90 0.90 77.3 58.6 59.2 53.7 47.0 41.7 37.6 34.2 31.3 28.9 26.8 25.0 23.5 22.1 20.9 18.8																			
TADF06																			
ADF06   VC																			
C 50 0.67 53.1 44.3 37.9 33.2 29.5 26.6 24.1 22.1 20.4 19.0 17.7 16.6 15.6 14.8 13.3 (6.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	TADF06																		
C         60         0.73         58.2         48.5         41.6         36.4         32.3         29.1         26.5         24.2         22.4         20.8         19.4         18.2         17.1         16.2         14.5           M         70         0.79         62.9         52.4         44.9         39.3         34.9         31.4         28.6         26.2         24.2         22.5         21.0         19.6         18.5         17.5         15.7           M         80         0.85         67.2         56.0         48.0         42.0         37.3         33.6         30.5         28.0         25.8         24.0         22.4         21.0         19.8         18.7         16.8           M         90         0.90         71.3         59.4         50.9         44.6         39.6         36.6         32.4         27.7         24.2         25.5         23.8         22.3         21.0         19.8         17.8           M         100         0.95         75.1         62.6         53.7         47.0         41.7         37.6         34.2         31.3         28.9         26.8         25.0         23.5         22.1         20.9         18.8	1000																		
M 70 0.79 62.9 52.4 44.9 39.3 34.9 31.4 28.6 26.2 24.2 22.5 21.0 19.6 18.5 17.5 15.7 M 80 0.85 67.2 56.0 48.0 42.0 37.3 33.6 30.5 28.0 25.8 24.0 22.4 21.0 19.8 18.7 16.8 M 90 0.90 71.3 59.4 50.9 44.6 39.6 35.6 32.4 29.7 27.4 25.5 23.8 22.3 21.0 19.8 17.8 M 100 0.95 75.1 62.6 53.7 47.0 41.7 37.6 34.2 31.3 28.9 26.8 25.0 23.5 22.1 20.9 18.8	4 34																		
M 80 0.85 67.2 56.0 48.0 42.0 37.3 33.6 30.5 28.0 25.8 24.0 22.4 21.0 19.8 18.7 16.8 90 0.90 71.3 59.4 50.9 44.6 39.6 35.6 32.4 29.7 27.4 25.5 23.8 22.3 21.0 19.8 17.8 10.0 0.95 75.1 62.6 53.7 47.0 41.7 37.6 34.2 31.3 28.9 26.8 25.0 23.5 22.1 20.9 18.8	The made																		
M 90 0.90 71.3 59.4 50.9 44.6 39.6 35.6 32.4 29.7 27.4 25.5 23.8 22.3 21.0 19.8 17.8 10.0 0.95 75.1 62.6 53.7 47.0 41.7 37.6 34.2 31.3 28.9 26.8 25.0 23.5 22.1 20.9 18.8																			
M 100 0.95 75.1 62.6 53.7 47.0 41.7 37.6 34.2 31.3 28.9 26.8 25.0 23.5 22.1 20.9 18.8																			

GALLONS PER ACRE BASED ON 15" NOZZI E SPACING

## TurboDrop® DualFan Medium Pressure Nozzles - 15" Spacing Tabulation Chart

		GALLONS PER ACRE BASED ON 15" NOZZLE SPACING																
				5	6	7	8	9	10	11	12	13	14	15	16	17	18	20
	Droplet	PSI	GPM	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH
TADF08	VC	30	0.69	54.9	45.7	39.2	34.3	30.5	27.4	24.9	22.9	21.1	19.6	18.3	17.1	16.1	15.2	13.7
	VC	40	0.80	63.4	52.8	45.3	39.6	35.2	31.7	28.8	26.4	24.4	22.6	21.1	19.8	18.6	17.6	15.8
	С	50	0.89	70.8	59.0	50.6	44.3	39.4	35.4	32.2	29.5	27.2	25.3	23.6	22.1	20.8	19.7	17.7
	С	60	0.98	77.6	64.7	55.4	48.5	43.1	38.8	35.3	32.3	29.8	27.7	25.9	24.2	22.8	21.6	19.4
	M	70	1.06	83.8	69.8	59.9	52.4	46.6	41.9	38.1	34.9	32.2	29.9	27.9	26.2	24.7	23.3	21.0
The same of	M	80	1.13	89.6	74.7	64.0	56.0	49.8	44.8	40.7	37.3	34.5	32.0	29.9	28.0	26.4	24.9	22.4
	M	90	1.20	95.0	79.2	67.9	59.4	52.8	47.5	43.2	39.6	36.6	33.9	31.7	29.7	28.0	26.4	23.8
	M	100	1.26	100.2	83.5	71.6	62.6	55.7	50.1	45.5	41.7	38.5	35.8	33.4	31.3	29.5	27.8	25.0
	M	120	1.39	109.7	91.5	78.4	68.6	61.0	54.9	49.9	45.7	42.2	39.2	36.6	34.3	32.3	30.5	27.4
TADF10	XC _	30	0.87	68.6	57.2	49.0	42.9	38.1	34.3	31.2	28.6	26.4	24.5	22.9	21.4	20.2	19.1	17.1
	XC	40	1.00	79.2	66.0	56.6	49.5	44.0	39.6	36.0	33.0	30.5	28.3	26.4	24.8	23.3	22.0	19.8
	VC	50	1.12	88.5	73.8	63.2	55.3	49.2	44.3	40.2	36.9	34.1	31.6	29.5	27.7	26.0	24.6	22.1
1	VC	60	1.22	97.0	80.8	69.3	60.6	53.9	48.5	44.1	40.4	37.3	34.6	32.3	30.3	28.5	26.9	24.2
	VC	70	1.32	104.8	87.3	74.8	65.5	58.2	52.4	47.6	43.7	40.3	37.4	34.9	32.7	30.8	29.1	26.2
	С	80	1.41	112.0	93.3	80.0	70.0	62.2	56.0	50.9	46.7	43.1	40.0	37.3	35.0	32.9	31.1	28.0
	С	90	1.50	118.8	99.0	84.9	74.3	66.0	59.4	54.0	49.5	45.7	42.4	39.6	37.1	34.9	33.0	29.7
	M	100	1.58	125.2	104.4	89.4	78.3	69.6	62.6	56.9	52.2	48.2	44.7	41.7	39.1	36.8	34.8	31.3
	M	120	1.73	137.2	114.3	98.0	85.7	76.2	68.6	62.4	57.2	52.8	49.0	45.7	42.9	40.3	38.1	34.3
TADF15		30	1.30	102.9	85.7	73.5	64.3	57.2	51.4	46.8	42.9	39.6	36.7	34.3	32.2	30.3	28.6	25.7
IADEIO		40	1.50	118.8	99.0	84.9	74.3	66.0	59.4	54.0	49.5	45.7	42.4	39.6	37.1	34.9	33.0	29.7
- FRANK		50	1.68	132.8	110.7	94.9	83.0	73.8	66.4	60.4	55.3	51.1	47.4	44.3	41.5	39.1	36.9	33.2
1		60	1.84	145.5	121.2		90.9	80.8	72.7	66.1	60.6	56.0	52.0	48.5	45.5	42.8	40.4	36.4
		70	1.98		131.0		98.2	87.3	78.6	71.4	65.5	60.4	56.1	52.4	49.1	46.2	43.7	39.3
		80	2.12	168.0			105.0	93.3	84.0	76.4	70.0	64.6	60.0	56.0	52.5	49.4	46.7	42.0
To Baseline		90	2.25		148.5	127.3	111.4	99.0	89.1	81.0	74.3	68.5	63.6	59.4	55.7	52.4	49.5	44.6
		100	2.37	187.8	156.5	134.2	117.4	104.4	93.9	85.4	78.3	72.2	67.1	62.6	58.7	55.2	52.2	47.0
		120	2.60	205.8	171.5	147.0	128.6	114.3	102.9	93.5	85.7	79.1	73.5	68.6	64.3	60.5	57.2	51.4

<sup>\*</sup> Color changes reflect ISO code updates.