

Mould Comparison: Delara® and TruExpression®

Upper anteriors		Lower anteriors		Posteriors					
TruExpression	Delara	TruExpression	Delara	TruExpression	Delara	TruExpression	Delara	TruExpression	Delara
11H	T49 R48 S50	C	L33	Veraform 10°		Veraform 33°			
12E	T45 S44	E	L33	VF-S	30	VF-S	30		
12G	S48	F	L33	VF-M	32 34	VF-M	32 34		
13E	S44	H	L33	VF-L	36	VF-L	36		
14G	S48 O47	K1	L39						
14J	S50	N	L36 L35	TruEx. 0°	Delara	TruEx. 10°	Delara	TruEx. 20°	Delara
15FX	S48 O47	P	L36 L35	429	30	330	30	29M	30
21C	T42	R	L38	431	32	332	32 34	31M	32
21D	S43	S	L38 L39	433	35	334	36	33M	34 36
21J	R52 O51	Bc	L33	630	30				
22E	T44	Dc	L35	632	32 34				
24F	T44 R45	Fc	L35 L36	634	36				
24G	R47	Hc	L38						
25FX	T46	Lc	L38	TruEx.33°	Delara	TruEx. 40°	Delara	R Varition	Delara
26D	S43	Tc	L38	30M	30	c31	30		
26E	S44 T45			32M	32 34	c34	32	c34R	32
26FX	S44 T45 R46			34M	36	c36	34 36	c36R	34 36
32E	S44 T44 R45								
42D	T42 S43			XL/XR Variation	Delara				
42F	T46 T45			c36XL	36				
42G	R47 O47			c36XR	36				
45H	T49 R48 S50			c34XL	34				
55D	S43			c34XR	34				
62G	O47								
65G	R46 O43								
75E	T45 T46								

Giving a hand to oral health.



KULZER
MITSUI CHEMICALS GROUP

Mould Comparison: Delara®, SR Vivodent® PE / Orthotyp®, Ortholingual®, and Orthoplane® PE

Upper anteriors

Characteristic (Soft or Bold)	SR Vivodent	Delara 6
S	A22	T42
S	A13	S43
S	A41	T42
S	A24	S43
B	A11	T42
B	A44	T42
B	A42	S43
B	A24B	S43
S	A32	S44 O43
S	A36	T46 O43
S	A14	T46 S44
S	A26	T46R46 R47
B	A12	S44
B	A54	S44 T46
B	A66	S44 T46
B	A25	T46R46 R47
S	A15	S48 T49
S	A69	S48 T49
S	A37	S47 T49
S	A16	S50 T49
B	A68	S48
B	A56	O47
B	A27	R49
B	A17	S50 R52

Lower anteriors

SR Vivodent	Delara 6
A2	L 33
A3	L 33
A4	L 33
A5	L 33
A6	L 35
A7	L 38 L 36
A8	L 38 L 39
A9	L 38 L 39

Posteriors

SR Orthotyp	Delara 8
N2 U/L	30 U/L
N3 U/L	30 U/L
N4 U/L	32 U/L
N5 U/L	32 U/L
N6 U/L	36 U/L
T4 U/L	30 U/L
T6 U/L	32 U/L
K2 U/L	-/-
K4 U/L	30 U/L
SR Ortholingual	Delara 8
LU3 /LL3	32 U/L
LU5 /LL5	34 U/L
LU6 /LL6	36 U/L
SR Orthoplane	Delara 8
MU3/ML3	32 U/L
MU5/ML5	34 U/L
MU6/ML6	36 U/L