

SET FOAMS



Delta Three Oscar™ uses rate sensitive, soft and flexible D30® materials for shock absorption and impact protection applications.

Our extensive material portfolio is compatible with many different production processes, with each material grade formulated and tuned to deliver specific performance properties.

Our current materials portfolio falls into six groups: Set Foams (Sf), Formable Foams (Ff), Recycled Foams (Rf), Set Elastomers (Se), Formable Elastomers (Fe) and Impact Additives (iA).

The **Set Foam** portfolio offers the ultimate in soft, flexible and lightweight impact protection and includes a number of D3O's established material grades including ST, XTi, Decell, US Decell TRUST, Aero and AeroMax.

Set Foam solutions are developed for markets where high impact energies are experienced.

Set Foams

Code name	Synonym	Density	Hardness	Tensile strength	Split tear strength	Elongation at break	Compres- sive strength	Flexural modulus	Tensile modu- lus	Deceleration 4.5 J	Energy return 4.5 J	Compres- sion set	Water ab- sorbency	Impact protection (10 J)	Impact protec- tion (20 J)	Impact protec- tion (30 J)	Accelerated ageing (heat)	Accelerated ageing (humidity)
SF001	D30° ST	455.0	73.6	1.5	1.5	193.9	1290	1.4	1.19	20.5	11	0.7	6.0	4.5	6.7	9.2	9.6	-1.7
SF005	D3O® XTi	504.0	78.8	1.8	1.9	190.0	2400	2.0	1.16	22.4	11	7.3	9.0	4.2	6.4	9.1	1.7	15.4
SF007	D30° Decell B	309.0	67.0	1.2	0.9	179.9	770	1.4	0.92	17.4	22	2.2	110.0	5.0	11.0	19.4	3.6	55.1
SF019	D30° Decell (China)	352.0	69.0	1.3	1.0	210.8	730	1.3	0.86	17.1	18	8.0	99	3.2	8.0	14.6	11.6	74.4
SF010	D30® Aero	245.0	46.0	0.6	0.3	164.3	346	0.4	0.56	26.4	14	0.7	41	3.4	9.2	18.9	11.0	-17.3
SF028	D30° AeroMax	221.0	35.9	0.5	0.4	135.8	390	0.3	0.50	8.5	17	0.2	9.0	5.1	16.9	28.0	6.7	-10.4
Method reference*		ISO 845:2009	ASTM D2240 - 05 (2010)	ISO 1798:2008	SATRA TM65	ISO 1798:2008	ASTM D3575-14D	DTS052	DTS061	DTS002-2	ASTM F614-99 (2006)	EN ISO 1856	DTS028	EN 1621:1 (2.5 Kg, 10J)	EN 1621:1 (2.5 Kg, 20J)	EN 1621:1 (5 Kg, 30J)	BS EN ISO 2440:2000 (ageing)	BS EN ISO 2440:2000 (ageing)