

VANISHING LUBRICANTS **OLTEC**

	Flash point (°C)	VOC	Copper Strip Corrosion Test	Cl	Operations which can be performed without degreasing				Main uses
					Welding	Painting	Varnishing	Protection	
Aluminium range									
OLTEC EVA AL 3	> 45	yes	1a	no		✓		✓	Cutting, drawing, forming and cambering of aluminium and aluminium alloys. EVA AL 6 can be used for electro-galvanised, galvanised or aluminised sheet metal.
OLTEC EVA AL 6	> 45	yes	1a	no					
OLTEC EVA AL 10	> 61	yes	1a	no					
Food industry range									
OLTEC EVA FG 3	> 61	yes	1a	no	✓	✓	✓		Cutting and drawing of ferrous and non-ferrous metals (steel, aluminium, copper and alloys). Production of packaging for the food industry
OLTEC EVA FG 10	> 61	yes	1a	no	✓	✓	✓		
OLTEC EVA FG 20	> 61	yes	1a	no					
OLTEC EVA FG 30	> 61	yes	1a	no					
High-performance chlorine-free range									
OLTEC EVA CF 4	> 45	yes	1a	no	✓	✓	✓		Cutting and drawing of electro-galvanised, galvanised and aluminised sheet metal, steel and stainless steel, particularly for progressive dies. EVA CF 10 is water-washable. EVA CF 21 can be thermally degreased. EVA CF 100 is formulated using a vegetable-based oil.
OLTEC EVA CF 10	> 45	yes	1a	no	✓				
OLTEC EVA CF 21	> 100	no	1b	no					
OLTEC EVA CF 100	> 150	no	1b	no					
High-performance chlorinated range									
OLTEC EVA CL 2	> 45	yes	1a	yes		✓		✓	Difficult cutting, drawing, cambering and forming of steel and stainless steel
OLTEC EVA CL 28	> 55	yes	1a	yes					
OLTEC EVA CL 85	> 74	yes	1a	yes					