## **Application Guide**

APPLICATION	ECOFUSION®	ISOFUSION® V700	TRIFUSION®	TRIFUSION® PLUS	INTERNAL COLOURS
Farm Digesters using Agricultural Waste	/				
Farm Digesters using any other Waste Streams		<b>✓</b>			20 - C - 40 (RAL 5013)
Edible / Vegetable Oils		<b>✓</b>			
Dry Bulk Solids		<b>/</b>			
Storm / Fire Water		<b>✓</b>			
Potable Water (NSF / ANSI 61)		<b>✓</b>			
Drinking Water (DWI, Reg 31 Approved)		<b>✓</b>			
Filter Tanks		<b>✓</b>			
Municipal Sludge Storage (Open Topped)		<b>✓</b>			
Municipal Sludge Treatment (Open Topped)		<b>✓</b>			
Municipal Mesophilic Digester (Liquid Zone)		<b>/</b>			
Municipal Backwash Effluent		<b>/</b>			
Municipal Sludge Cake Storage		<b>✓</b>			
Farm Digesters (Roof & Rings Exposed to Gaseous Zone)			<b>✓</b>		14 - C - 40 (RAL 7009)
Municipal Sludge Storage (Roof & Rings Exposed to Gaseous Zone)			<b>✓</b>		
Municipal Sludge Treatment (Roof & Rings Exposed to Gaseous Zone)			<b>✓</b>		
Municipal Mesophilic Digester (Roof & Rings Exposed to Gaseous Zone)			<b>✓</b>		
Thermophilic Digester (Liquid Zone)			<b>/</b>		
Industrial Effluent and/or Aeration Process			<b>/</b>		
Food Process Washings			<b>√</b>		
Liquid Leachates			<b>√</b>		
Borehole / Brackish / Seawater			<b>/</b>		
Thermophilic Digester (Roof & Rings Exposed to Gaseous Zone)				<b>✓</b>	14 - C - 40 (RAL 7009)
High Temperature Applications				1	
Aggressive / Chemical Industrial Effluent				/	

## **Standard External Colours**





## **Optional External Colours**







Further external colours are available on request. All colour identification numbers are the closest visual match only. All panel exteriors are Glass-Fused-to-Steel environmental specification. Optional colours at additional cost.