



Company Search

MadeSimple™

Many credit reports
just £1. Online company credit reports.
Speedy, reliable and competitively priced!

David Harold Woolstencroft

902916607

Director Information

Title	Dr	Honours	
Name	David Harold Woolstencroft	Number	902916607
Postcode	FY6 8EW	Address	20 Oldfield Carr Lane Poulton Le Fylde Lancashire United Kingdom
Date of birth	April 1952	Nationality	British
Total current directorships	2		

List of Current Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
MATRICE TECHNOLOGY PARTNERS LLP	OC444906	Active - Accounts Filed	02/12/2022		LLP Designated Member
TYPHOON PERFORMANCE PRODUCTS LIMITED	02791731	Active - Accounts Filed	27/10/2014	24/08/1998	Director

List of Previous Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
REACH PARTNERS LIMITED	06533611	Company is dissolved	13/03/2008	01/12/2008	Director
ACTIGRIP LTD	06118733	Company is dissolved	20/02/2007	01/12/2008	Company Secretary
ACTIGRIP LTD	06118733	Company is dissolved	20/02/2007	01/12/2008	Director
CARNFORTH TECHNOLOGY PARTNERS LLP	OC314756	Company is dissolved	17/08/2005		LLP Designated Member
CHEMFINDIT LIMITED	05362876	Company is dissolved	09/05/2005	20/03/2009	Director
FIRE PERFORMANCE PRODUCTS LIMITED	05174246	Company is dissolved	01/11/2004	12/05/2016	Company Secretary
FIRE PERFORMANCE PRODUCTS LIMITED	05174246	Company is dissolved	08/07/2004	28/04/2016	Director
POLLUTION SOLUTION EUROPE LIMITED	03867456	Company is dissolved	28/10/1999		Company Secretary
MATRICE MATERIAL SYSTEMS LIMITED	02029059	Company is dissolved	18/05/1997		Director
CELSIUS TECHNOLOGIES LIMITED	03321629	Company is dissolved	25/02/1997	12/12/2003	Company Secretary
CELSIUS TECHNOLOGIES LIMITED	03321629	Company is dissolved	25/02/1997	12/12/2003	Director
CLAYMORE SYSTEMS LIMITED	02787813	Company is dissolved	27/04/1993	01/05/1997	Director
TECH TEXTILES LIMITED	02035314	Company is dissolved	14/05/1992	31/12/1992	Director
AMTECH CONSULTING LIMITED	02203965	Company is dissolved	30/04/1991		Director