

FORTCOAT TECHNICAL DATA SHEET

CHARACTERISTICS

Utilising Petroplus polymer bitumen

FORTCOAT

Fortcoat emulsion is a proprietary polymer emulsion utilising Petroplus' polymer bitumen. It is designed to meet the performance characteristics characteristics for a premium surface dressing emulsion.

FORTCOAT

Fortcoat has been designed to give a good flexible emulsion with good tensile strength, which should help provide a longer durable texture.

FORTCOAT

Fortcoat is part of the Bituchem BS ENISO 9002 scope and is presently undergoing BBA HAPAS approval

Property	Units	Test Method	Specified Limit(s) POLBIT
Softening point	°C		42
Penetration @ 25 C	dmm	BS2000 PART49	135
Viscosity	sec	Redwood2	20-40
Binder content	%		67-73
Vialit Cohesivity	-	pendulum method	minimum 1.2



Bituchem Building Products
HEAD OFFICE:
Laymore Road
Forest Vale Industrial Estate
Cinderford
Gloucestershire GL14 2YH

Phone:
01594 826768
Fax:
01594 826948
E-mail: info@bituchem.com

BITUCHEM BUILDING PRODUCTS LTD

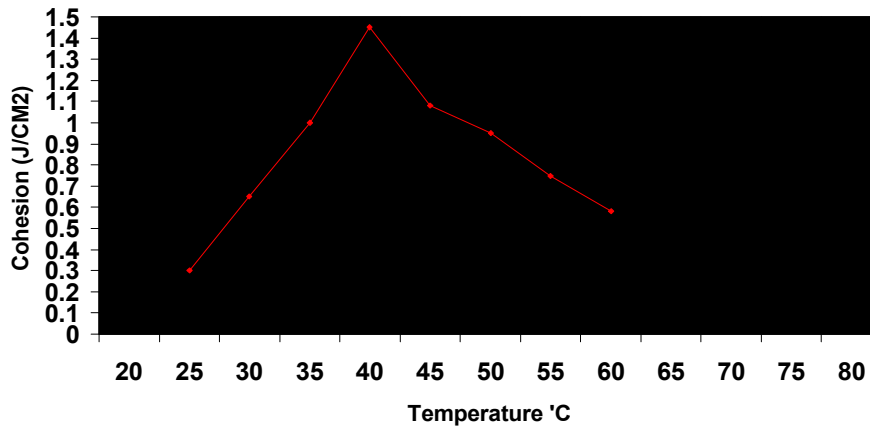
TECHINCAL DATA SHEET

FORTCOAT

Should be used in conjunction with the Bituchem COSHH leaflet

COHESION PERFORMANCE

Typical Vialit cohesivity (Pendulum method) test results detailed below illustrates the improvements in cohesive strength that **FORTCOAT** provides in comparison with unmodified bitumen



BITUCHEM BUILDING PRODUCTS LTD

Bituchem Building Products
HEAD OFFICE:
Laymore Road
Forest Vale Industrial Estate
Cinderford
Gloucestershire GL14 2YH

Phone:
01594 826768
Fax:
01594 826948
E-mail: info@bituchem.com

BITUCHEM BUILDING PRODUCTS LTD, LAYMORE ROAD, FOREST VALE INDUSTRIAL ESTATE, CINDERFORD, GLOUCESTER, GL14 2YH
TEL: 01594 826768 FAX: 01594 826948

EMAIL: INFO@BITUCHEM.COM WWW.BITUCHEM.COM