

## **PRODUCT DATA SHEET**

www.btm.co
Bituminous Waterproofing Membranes Co.
Kemalpasa Org. San. Bölgesi Mah. Gazi Bulvarı. No:
152 Kemalpaşa / İZMİR /TURKEY
Tel:+90 0232 877 04 02 (8 line)
Fax: +90 0232 877 04 10

**BTR-100** 

Document number :PDS-012-0

Publication Date :05th, Jan. 2009 Revision date : -				
Cold applied bituminous waterproofing emulsion				
Besides serving as primer at the waterproofing applications, are used to prevent humidity at the basement walls underground , to produce bituminous protective mortar. Type -1				
Applied with brush. Please refer to application booklet.				
Pails stored away from direct sunlight				
Can be used in natural atmosphere				
METHOD		UNIT	TOLERANCE	VALUES
TS 113		gr/cm <sup>3</sup>	±0,03	1,01
TS 113		%	±5	65
TS 113		%	±5	35
TS 113		%	Min.	3
TS 113		hours	Max.	24
TS 113		-	-	No precipitation,flow or blister
TS 113		-	-	No flame and burning
TS 113		-	-	PASS
	Besides serving as primer at basement walls underground Applied with brush. Please re Pails stored away from direct Can be used in natural atmost METHOD  TS 113   Cold applied bituminous waterproofing emuls Besides serving as primer at the waterproofir basement walls underground, to produce bit Applied with brush. Please refer to application Pails stored away from direct sunlight Can be used in natural atmosphere  METHOD TS 113 TS 113 TS 113 TS 113 TS 113 TS 113 TS 113	Cold applied bituminous waterproofing emulsion  Besides serving as primer at the waterproofing application basement walls underground, to produce bituminous pro  Applied with brush. Please refer to application booklet.  Pails stored away from direct sunlight  Can be used in natural atmosphere  METHOD  TS 113   Cold applied bituminous waterproofing emulsion  Besides serving as primer at the waterproofing applications, are used to pre basement walls underground , to produce bituminous protective mortar. Type Applied with brush. Please refer to application booklet.  Pails stored away from direct sunlight  Can be used in natural atmosphere  METHOD  UNIT  TOLERANCE  TS 113  gr/cm³ ±0,03  TS 113  TS 113  % ±5  TS 113  Min.  TS 113		

NPD = (No performance defined)

\* For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Material Safety Data Sheet