



Waterproofing glue, Primer

89 系列

WATERPROOFING GLUE, PRIMER

They are made of rubber modified of bitumen.



CHARACTERISTIC :

It processes good bonding result. It is liquid at room temp and would be applied directly. It has good presentation, is fast drying and good for waterproofing overlap sealing, joint sealing and reinforcement of waterproofing layer.

USE :

Foundation, basement, Restroom, Balcony, Drains, Pool, Common conduit, Sealing and others



STORAGE :

1. Please keep in cool and dry place. (Under 40°C)
2. It should be covered by canvas to prevent the destruction from rain or UV.
3. Please keep away from fire.

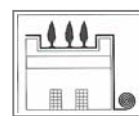
SPECIFICATION :

Product	Packaging	Viscosity		Test Method
Primer	15kg/pail	95~500	CPS/25°C	RVT viscometer
Waterproofing Glue	15kg/pail	20000~200000	CPS/25~35°C	

- Specifications in this table are for reference only. Final specifications are subject to the confirmed orders.



89 系列



ESTIMATING AT MATERIALS:

Product	Appropriate Volume
Primer 860	* Spread volume: about 0.3 kg/ m ²
Waterproofing Glue 895	* Spread volume: about 1.3kg/ m ² (thickness: about 1mm) * Note: spread waterproofing glue after the waterproofing layer has been dried completely.

PREPARATION & INSTALLATION:

- It is very important to have a detail layout for waterproofing construction according to the weather and environment condition of application. (Please contact our technical engineers for further information)
- Before spreading, please check the inspection, handle the plain surface, flatness of the surface, surface strength, slope, joint of different plain surface and seams on the concrete, cracks, and clean the plain surface.
- After installation, the waterproofing layer has to be covered with protection layer such as foam board or PS board.

CHERNG TAY TECHNOLOGY CO., LTD



NO. 88 CHUNG SHAN S. RD. LU-CHU, KAOHSIUNG, TAIWAN, R.O.C.

TEL: 886-7-6072525

FAX: 886-7-6073055

[Http://www.chetay.com.tw](http://www.chetay.com.tw)

E-mail: info@mail.chetay.com.tw