TECHNICAL DATA SHEET



Product Name: EMPRESOL NE 60

Chemical Composition :

Potato starch deriative Cas no: CAS-No:56780-58-6

Physical Chemical Characteristics

Appearance:	Off -white granular
Moisture:	Max 13 %
Solubility:	Cold water soluble

Brookfield Viscosity :

Approx. 500 mPa.s (measured by ES-method V3055)

Applications

Construction materials

Temporary protective coating during processing and shipping. When protection is no longer needed, the coating can be washed off.

Advantages:

EMPRESOL NE 60 helps make a stronger plasters and mortars industry. In combination with cellulose derivatives are synergistic effects. It imparts excellent resistance to sagging within plasters and mortars. EMPRESOL NE 60 can be added to emulsion paints to enhance workability, brushability and rheological behaviour.

Package:

25 kg paper bag 1.000 kg on pallets

Storage _____

Store in dry and ventilated place, can be stored for 1 year without opening bags.

The above information is the result of repeated tests performed in ours laboratories. However, they are released without any warranty whatsoever and do not exempt the customer from performing the tests for the final application. The recommendations contained herein are no guarantee or imply the suitability of the product for the particular uses of customers. REV SEPT.01,2020



Keresteciler San.Sit., Adnan Menderes Bulvarı, No: 76 Sarayköy / Kahramankazan / Ankara / Türkiye , 06980 Tel: (+90) 312 354 72 00 Fax: (+90) 312 354 72 08 E-Mail: info@atakimya.com.tr Web: www.atakimya.com.tr

