

Technical Data Sheet

# CELPOLY<sup>®</sup> SPC DM907

# Polycarboxylate Super Plasticizer

CELPOLY<sup>®</sup> SPC DM907 is new type of modified polycarboxylic, it is recommended in cement based materials systems with strong water-reducing effect, can provide terrific fluidity and workability of materials, and improve early and final strength of cement-based materials.

Production Specification				
Water content	≤3.0 %	Av. Particl (0.35mm)	≤17.0 %	
CI content	≤0.01 %	Bulk density	500-700 g/l	
Appearance	Gray-yellow powder	Na <sub>2</sub> SO <sub>4</sub> content	≤8.0 %	
Cement plaster flow	≥240	PH value (2% water)	6.0-8.0	
Na <sub>2</sub> O +0.658K <sub>2</sub> 0	≤10.0 %	Water soluble	Good	
Water reducing of mortar: ≥25				

Recommended application	
Self leveling mortar	
Grout	
Concrete	

## Recommended dosage

In concrete:0.1-0.5 %

# Packing

CELPOLY<sup>®</sup> SPC DM907 is packed in 25 kg paper bag. Large bag (size can be customized)

## Usage storage and transport

please be careful no contacting with eyes, mouth and skin, we recommend the use of protective gloves and eye. If accidentally stained, rinse with plenty of water. Powder easy to absorb moisture, should be stored in sealed original bags, and placed in a dry place. Do not exceed 40 ° C and do not stack too high. Handling should be gently, to prevent damage, avoid moisture during transport. Non-toxic, non-irritating, non-combustible products.

## **Period of validity**

One year. More than a year, if there is no caking that can be continued to use.

Tel/Fax: +86-512-63033782 Email: www.merrid.cn Address: No.1188, Chang'an Rd, Wujiang, Suzhou, China