

95 cm.



afs
A.F.Supercell

"Foaming the world"

発泡剤
CHEMICAL FOAMING AGENT

 Supercell™

MASTERBATCH CHEMICAL FOAMING AGENT & MICROSPHERE



ORGANIC

- 4,4'-OXYBIS (BENZENESULFONYL HYDRAZIDE) (OBSh)
- AZODICARBONAMIDE (ADCA)
- DINITROSO PENTAMETHYLENE TETRAMINE (DPT)
- KICKER (PROMOTOR)

INORGANIC

MS-Series

Decomposition : Customized formulation
Temperature

Content : 20 - 80 %

Binder : Plastics & Rubbers

Our MS-Series are mainly used in synthetic rubber such as EPDM, SBR and NBR. They are also available in many kind of other type of polymers as customer requested.



MP-Series

Decomposition : Customized formulation
Temperature

Content : 20 - 80 %

Binder : Plastics & Rubbers

Supercell MP-Series are excellent in dispersion ability and user friendly with dustless and auto scaling.

CHEMICAL PROPERTIES & ADVANTAGES

- Sheet Form or Pellet Form
- Excellent Dispersion Ability
- Reduce Mixing Time
- Energy Saving
- Auto Scaling / Auto Weight
- Environmental Friendly
- User Friendly
- Easy Handling

www.afsupercell.com

200 cm.

40 cm