

---

## Sodium Carboxymethyl Cellulose Detergent Grade

### Product Description :

Sodium Carboxy Methyl Cellulose Detergent Grade is the best active aid of synthetic detergent. In detergent, emulsifying and protecting colloid properties are mainly employed. During the washing process, it enables both the clothes and dirt particles to own negative charges and then be mutually exclusive, so it can prevent dirt from reattachment to the washed clothes, keep the whiteness of white fabric and the bright color of colorful fabric.

### Application :

Detergent Industry.

### Product Specification

SdielyCel	Viscosity	Degree of Substitution	Purity %	Application
MR D101	5-40CPS(Brookfield,2%.25℃)	≥0.65	55.0	Washing powder
MR D202	2000-2500CPS(Brookfield,1%.25℃)	≥0.90	96.0	Laundry detergent
MR D203	2500-3500CPS(Brookfield,1%.25℃)	≥0.90	96.0	Laundry detergent

Note: MRD202/203 are surface treated CMC and can disperse quickly in water, has no agglomeration, fast dissolution and high transparency.

**Package and storage:** 25kg net in paper bag with inner PE bag. Shelf life (24 months )Store in cool, dry and ventilated warehouse. Preserve in well-closed containers.