

Dow Corning CE 8401 EMULSION

Category: Other Engineering Material, Additive/Filler for Polymer

Material Notes:

Reduced tackiness. This amino silicone polyether emulsion delivers outstanding conditioning performance. It provides excellent wet and dry combing and outperforms traditional silicone benchmarks. Additionally Dow Corning CE 8401 Emulsion delivers superior wet and dry sensory feel. Dow Corning CE 8401 Emulsion provides color protection - reducing color loss of color treated hair. It also enhances hair body and wave in a rinse-off conditioner application. Dow Corning CE 8401 Emulsion provides curl retention in leave-on products. The structure of the polymer is unique in that it is a block copolymer of amino silicone and polyether segments. In contrast traditional polyethers are a rake structure. This translates to unique conditioning performance. Enhanced conditioning performance can be achieved even at low usage levels (0.5% active silicone). Information provided by Dow Corning

Order this product through the following link:

http://www.lookpolymers.com/polymer_Dow-Corning-CE-8401-EMULSION.php

Physical Properties	Metric	English	Comments
рН	3.0 - 7.0	3.0 - 7.0	
Viscosity	200 cP	200 cP	dynamic

Processing Properties	Metric	English	Comments
Shelf Life	12.0 Month	12.0 Month	

Descriptive Properties	Value	Comments
Non-Ionic	yes	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China