



Email:info@additivesforpolymer.com Web:www.additivesforpolymer.com Room1118 Caijin Business Building Nancheng Distinct Guangdong Province China

### **Optical brightener DMS**

### Chemical name:

Formula	C40H38N12Na2O8S2	Na <sup>+</sup>
MW	924.92	O. NH
CAS#	16090-02-1	O=S=O O=S=O O-S=O O-Na <sup>+</sup>

**Synonyms:** Fluorescent Brightener 71(FBA 71), Fluorescent Brightener DMS

# **Specification:**

Appearance	White powder
E value	416
Purity	≥98%
Color shade	Violet blue
Water insoluble content:	≤0.5%

### **Application:**

> Optical Brightener DMS(AMS) could be used on synthetic detergent powder and soaps. Better resistance to chloride bleaching than VBL and 33#, the most favorite dyeing bath pH value is 7-10, light fastness is 4th grade. The dosage used in detergent industry is 0.1-0.5%, in dyeing industry is 0.1-0.3%.

# Handing and safety:

For additional handing and toxicological information, please consult us for **Maternal Safety Date Sheet** 

Package: 25kg per carton drum with double layer PE bag inside, or adjust according to client's demand

The information and statement herein are believed to be reliable but are not to be construed as a warranty or representation for which we assume legal responsibility, Users should undertake sufficient verification and testing to determine the suitable for their own particular purpose of any information or products referred to herein. No warranty of fitness for a particular purpose is made.