

Plastic & polymer additives and solution supplier E:info@novistagroup.com I:www.novistagroup.com

Technical Data Sheet Topadd[®] JP-300

JP-300 is general type processing aids . It can replace traditional acrylic base processing aids with good fusion and melt strength , especially recommend for high filler formula such as Pvc pipe , pvc wall panel ,pvc stone floor ,ceiling panel .

Product benefits

- Good melting strength and fusion
- Cost reduction

Technical specifications

Specification	Unit	Test standard	JP-300
Appearance			White powder or fine granule
Bulk density	g/cm3	GB/T 1636-2008	≥0.40
Sieve residue (30mesh)	%	GB/T 2916	≤2.0
Volatile content	%	ASTM D5668	≤1.5

Product application

JP-300 is especially recommend for high filler formula such as Pvc pipe , pvc wall panel ,pvc stone floor ,ceiling panel . It can replace Acrylic base processing aids with lower cost performance.

Package

25kg plastic woven bag or 20kg paper bag with PE liner bag.

Storage considerations:

The product can be stored under appropriate conditions for two years. But please keep products store in a dry ventilated environment (temperature should not exceed 30°C, in low humidity). Inappropriate storage environment may cause agglomeration. Especially at high temperatures & high humidity, it is recommended not to stack more than 30 days long, it may increase agglomeration phenomenon. Agglomeration does not affect the quality ,but agglomeration material is smashed before using . +86 - 536 - 8206760 info@novistagroup.com www.novistagroup.com

The information presented herein is believed to be accurate and reliable, but is presented without guarantee or responsibility on the part of Novista Group and its subsidiaries. It is the responsibility of the user to comply with all applicable laws and regulations and to provide for a safe workplace. The user should consider any health or safety hazards or information contained herein only as a guide, and should take those precautions which are necessary or prudent to instruct employees and to develop work practice procedures in order to promote a safe work environment. Further, nothing contained herein shall be taken as an inducement or recommendation to manufacture or use any of the herein materials or processes in violation of existing or future patent.