

永安貿易公司 WING ON TRADING CO.

(WHOLLY OWNED BY TOPCROWN INTERNATIONAL DEVELOP LTD.) 香港九龍長沙灣道883號億利工業中心7樓17室

UNIT 17, 7/F ELITE INDUSTRIAL CENTRE 883 CHEUNG SHA WAN RD, KOWLOON HONG KONG TEL: (852) 2407 0088 FAX: (852) 2407 4607, (852) 2407 4668, Email: info@wingontrading.com

Product Certificate Analysis

Product name: Nylon 66 CNCO1-0903 0.9D×0.3 mm Raw white

Physical form: solid pile Color: Full-Dull raw white

Odor: odorless under atmospheric temperature

Acidity: slightly acidic (pH6~7) when moistened or dip in water

Melting Point: 250°C~265°C

Flammability: not flammable under atmospheric environment if no igniting source provided

Water solubility: insoluble

Ohmic resistance: 115~125(unitless) by Mahlo textometer

IR water content: 5~6% Siftability: not require Rise time: not require

General Descriptions:

CNCO1-0903, 0.9D×0.3 mm, Raw white is a flock pile polyamide composite that is applied for fabric or object flocking. Fabric flocking on viscous rayon, cotton or T/C synthetic backing substrate with a coating layer of acrylic adhesive is recommended. Object flocking on plastic by adhesive spraying is recommended instead.

The flock structure deterioration like curving and hooking may occur when temperature beyond 235°C, it melts when temperature above 250°C~265°C. Choking or irritative smell and fume may let out and detect under above stated high temperature and stuffy environment.

The desired warehousing condition should be dry, non-static, away from sunshine with ventilation.