



Advanced Material-Fiber Leader
JV of SK chemicals & samyang

Huvis Co., Ltd
343 Hakdong-ro, Gangnam-gu, Seoul, Korea
Tel. +82-2-2189-4567
Fax. +82-2-2189-4949 or 4959
website: http://www.huvis.com

Certificate of Analysis

DATE OF ISSUE: 2024-10-30

JBB305

HS CODE NO. 3907.61.0000

POLYESTER CHIP FOR MOLDING GRADE
BRIGHT RAW WHITE, HIGH PRESSURE GRADE
TPA PROCESSING

PROPERTIES	UNIT	RANGE OF CONTROL			RESULTS
INTRINSIC VISCOSITY	dl/g	0.8	±	0.02	0.80
CARBOXYL END GROUP	meq/kg	≤ 35.0			23.90
COLOR L		≥ 80.0			86.04
COLOR b		≤ 1.0			-2.26
DIETHYLENE GLYCOL	mol/%	≤ 2.0			1.53
MELTING POINT	°C	253	±	3	254.70
MOISTURE	wt%	≤ 1.0			0.10
GRANULE SIZE	pcs/g	70	±	5	70.00

QUANTITY: 50,400 kg

INVOICE NO.:

CONTAINER NO.:

REMARK:

HUVIS Corporation

General Manager