

Doc Cod: ED-FO-04/00

To:

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CERTIFICATE OF ANALYSIS

10.			
Sco	ia Ger	neral T	rading

Laboratory Analysis

				Specification
Melt Flow Index (230°C, 2.16Kg)	ASTM D1238	19.5	g/10min	Min 18 -Max 24
Tensile Strength at Yield	ASTM D638	26.41	MPa	Min 22
Tensile Elongation at Yield	ASTM D638	6.88	%	Min 4
Flexural Modulus	ASTM D790	1325	MPa	Min 1200
Izod Impact (23°C)	ASTM D256	143.23	J/m	Min 80
H.D.T	ASTM D648	115.7	°C	Min 95
Vicat	ASTMD1525	152.6	°C	Min 140

Consideration

Engineering

and Business

Development

En Polypropylene

Product:

Customer ID:

Jampilen EP548R

Lot number: 99098

Production date: 18.05.2020

This material has been classified as standard product quality meeting Jam Polypropylene Company requirements for this product. Please contact our Product Engineering division to ask further technical information.

Engineering and Business Development Dept.

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