

EVALUATION REPORT

Applicant File Number: B1144-2
Report Number: B1144-2, Edition 2

Applicant: OKS Poly Co., Ltd.
50, 35gil, Seong Seo-Ro,
Dalseo-Ku (1-55 Wolam-Dong)
Daegu, South Korea 42719

Edition 2: August 25, 2025; Application Number B1144-2 – Rancho Cucamonga Office
Issued by Kenny Chan, Project Specialist, Reviewed by Jason Friedrich P.E.,
Engineering Manager.
Contents: Pages 1 through 5.

SUMMARY OF EDITION: Update the existing listing to include SRS Distribution as an additional listee.

APPLICABLE REQUIREMENTS:

ASTM D226-17	<i>Standard Specification for Asphalt-Saturated Organic Felt Used in Roofing and Waterproofing</i>
ASTM D4869-16a	<i>Standard Specification for Asphalt-Saturated Organic Felt Underlayment Used in Steep Slope Roofing</i>
CSA A123.3-05	<i>Asphalt Saturated Organic Roofing Felt</i>
ASTM D8257-22	<i>Standard Specification for Mechanically Attached Polymeric Roof Underlayment Used in Steep Slope Roofing</i>
ASTM E108-20a	<i>Standard Test Methods for Fire Tests of Roof Coverings</i>

SUBJECT:

OKS Poly Co., Ltd. Synthetic Underlayment Products of models found on Page 2.

Products manufactured by OKS Poly are non-woven, polypropylene synthetic underlayment for use in commercial and residential weather barrier applications.

Manufacturing and Location(s):	
1)	50, 35gil, Seong Seo-Ro, Dalseo-Ku (1-55 Wolam-Dong) Daegu, South Korea 42719

Additional Listee and Location(s):	
1)	SRS Distribution 7440 State Hwy 121 McKinney, TX 75070 Contact: Rick Rominger Phone: 214-491-4149 Email: rick.rominger@srsdistribution.com

MODELS:

Model	Width	Length	Weight
Ruflayment 85	Manufactured in rolls of varying sizes, according to the customer's request	Manufactured in rolls of varying sizes, according to the customer's request	85 g/m ²
Ruflayment 96	Manufactured in rolls of varying sizes, according to the customer's request	Manufactured in rolls of varying sizes, according to the customer's request	96 g/m ²
Ruflayment 110	Manufactured in rolls of varying sizes, according to the customer's request	Manufactured in rolls of varying sizes, according to the customer's request	110 g/m ²

The table below cross-references the model numbers from OKS Poly Co., Ltd. with the model ID's from SRS Distribution.

OKS Poly Co., Ltd. Model Number	SRS Distribution Model Numbers
Ruflayment 85	Topshield 85 Synthetic Underlayment
Ruflayment 96	Topshield 96 Synthetic Underlayment

CONDITIONS OF ACCEPTANCE:

1. The manufacturer's compliance label must be placed on each unit prior to application of the QAI_{US} mark.

Marking Methods

See the OKS Poly Co., Ltd. Quality Control manual dated April 1, 2024, Section 5 for details regarding product marking of finished products.

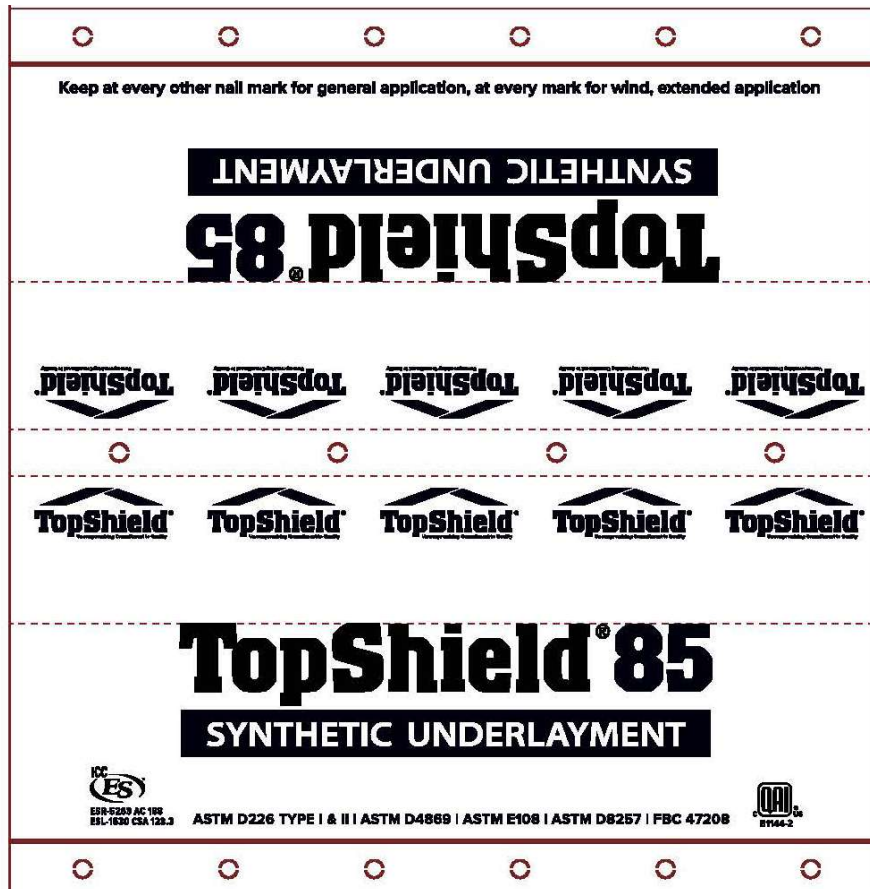
Manufacturing processes, including all testing associated with the production of Rufayment 85, 96, and 110, are outlined in the OKS Poly Co., Ltd. Quality Control manual dated April 1, 2024, available on-site at OKS Poly Co., Ltd.

Listed products are identified with a label bearing the following information:

- a) Product identification
- b) Company name, logo, address
- c) Product name
- d) QAI file number: B1144-2
- e) Information for traceability on roll label
- f) ASTM D226 Type II, ASTM D4869, ASTM D8257, ASTM E108 Class A
- g) QAI logo shown below:



Example Additional Listee Label for SRS Distribution-TopShield 85



FACTORY TESTS:

During inspection, Quality Control Manual for Ruflayment 85, 96, and 110 manufactured by OKS Poly Co., Ltd. dated 22 June 2024 shall be used for follow-up inspections. The noted quality control manual outlines the approved incoming material tests, in-process tests, labeling, and finished product test requirements.

The referenced quality control manual for OKS Poly Co., Ltd. production of Ruflayment 85, 96, and 110 is maintained on-site for follow-up inspections.

TESTS:

Sampling: All samples used to create test specimens for the methods noted below were witnessed at the OKS Poly Co., Ltd. manufacturing facility located in Daegu, South Korea. Samples were witnessed to be of normally manufactured product.

The following outlines testing conducted on OKS Poly Co., Ltd. Ruflayment 85, 96, and 110 underlayment.

Ruflayment 85

Test Report	Date	Standard	Results
RJ8499P-1	February 22, 2023	ASTM D226-17	Type II
RJ8499P-4	March 7, 2023	ASTM D4869-16a	Type IV
RJ8499P-7	February 22, 2023	CSA A123.3-05	Type 3
RJ9077P-1	May 6, 2024	ASTM D8257-22	Complies

Ruflayment 96

Test Report	Date	Standard	Results
RJ8499P-2	February 22, 2023	ASTM D226-17	Type II
RJ8499P-5	March 7, 2023	ASTM D4869-16a	Type IV
RJ8499P-8	February 22, 2023	CSA A123.3-05	Type 3
RJ9077P-2	May 6, 2024	ASTM D8257-22	Complies

Ruflayment 110

Test Report	Date	Standard	Results
RJ8499P-3	February 22, 2023	ASTM D226-17	Type II
RJ8499P-6	March 7, 2023	ASTM D4869-16a	Type IV
RJ8499P-9	February 22, 2023	CSA A123.3-05	Type 3
RJ9077P-3	May 6, 2024	ASTM D8257-22	Complies

CONCLUSION:

The products were found to comply with applicable requirements and are acceptable for listing.

Issued : 

Kenny Chan
Project Specialist

Reviewed : 

Jason Friedrich, P.E.
Engineering Manager