

[logo] **Kolon Industries, Inc.**

### Notification Letter

To: Hyosung Advanced Materials  
119, Mapo-daero, (Gongdeok-dong), Mapo-gu, Seoul  
Cc: Hak Woo Lee, Fiber Sales Team  
From: Kolon Industries, Inc.  
110, Magokdong-ro, Gangseo-gu, Seoul

[stamp:] It is to certify that this mail was sent as a certified mail pursuant to No. 3102312222444 on 02-05-2021  
Postmaster of Gangseo Post Office, Seoul, Korea

**RE: Notification on our company's patents related to Hybrid Tire Cord**

1. We wish for continuous success of your company.
2. We are a company that has been conducting research, development, production, and sales of tire cords to our clients for over 40 years, starting from 1973 to the present.
3. Through continuous research and development of tire cords, our company has succeeded in researching and developing hybrid tire cords that are differentiated from the existing tire cords, and as a result, we have filed the following 20 patents in more than 10 countries including Japan, China, U.S.A., Hungary, etc., as well as Republic of Korea.

No	Country	Application No.	Registration No.	Title of Invention
1	Republic of Korea	10-2005-0047749	0605129	Hybrid tire cord and its manufacturing method
2	Republic of Korea	10-2011-0091104	1353700	Hybrid fiber and its manufacturing method
3	China	201180044894.9	ZL201180044894.9	Hybrid fiber and its manufacturing method
4	Japan	2013-529050	5918240	Hybrid fiber and its manufacturing method

[watermark:] 07582

5	Japan	2015-173553	6084262	Hybrid fiber and its manufacturing method
6	Republic of Korea	10-2012-0154933	1580352	Hybrid fiber cord and its manufacturing method
7	Japan	2015-547871	6704730	Hybrid fiber cord and its manufacturing method
8	U.S.A.	14/438294	9789731	Hybrid fiber cord and its manufacturing method
9	Vietnam	1-2015-01431	21890	Hybrid fiber cord and its manufacturing method
10	Republic of Korea	10-2015-0092016	1602605	Hybrid tire cord and its manufacturing method
11	China	201610500633.8	ZL201610500633.8	Hybrid tire cord and its manufacturing method
12	Germany	16176331.3	3112185	Hybrid tire cord and its manufacturing method
13	France	16176331.3	3112185	Hybrid tire cord and its manufacturing method
14	Hungary	16176331.3	3112185	Hybrid tire cord and its manufacturing method
15	Italy	16176331.3	3112185	Hybrid tire cord and its manufacturing method
16	Japan	2016-127648	6099798	Hybrid tire cord and its manufacturing method
17	Turkey	16176331.3	3112185	Hybrid tire cord and its manufacturing method
18	U.S.A.	15/194741	9617663	Hybrid tire cord and its manufacturing method
19	U.S.A.	15/393591	10196765	Hybrid tire cord and its manufacturing method
20	Japan	2019-512731	6742511	Hybrid tire cord and its manufacturing method

Therefore, only our company, as the patentee, has exclusive rights to utilize the technology described in the above patents within each country where they are filed.

- Our company maintains a strict compliance policy to comprehensively protect our intellectual property rights, including our patents. We take immediate legal action against any third party that infringes upon these rights, in accordance with our compliance policy.

5. Therefore, we would like to clearly notify you that manufacturing tire cords in ways which infringe upon our company's patents is strictly prohibited.
6. Nevertheless, in case of your company's infringement or impending infringement of our company's patent rights, we would like to notify you that we will seek any and all damages inflicted on our company and take all necessary civil and criminal actions under each country's patent-related laws and regulations against your company.

Feb. 4, 2021

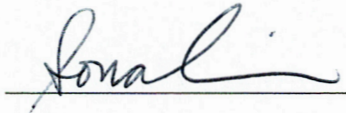
General Counsel Yong Joo Jeon  
[signature]  
Kolon Industries Inc.

[watermark:] 07582

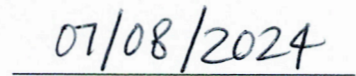
Page 3 / 3

Certificate of Accuracy

I, Sona Kim, Translator, am competent to translate from Korean into English, and hereby certify that the following is, to the best of my knowledge and belief, a true and accurate translation of the following document, "2024 06 17 (48-2) Exhibit 1 to Lee Declaration" from Korean into English.

A handwritten signature in cursive script, appearing to read "Sona Kim", written over a horizontal line.

Sona Kim - Translator

A handwritten date "07/08/2024" written in a simple, legible font, positioned above a horizontal line.

Date