

1 PILLSBURY WINTHROP SHAW PITTMAN LLP  
ROBERT L. WALLAN (SBN 126480)  
2 robert.wallan@pillsburylaw.com  
MARIAH L. BRANDT (SBN 224076)  
3 mariah.brandt@pillsburylaw.com  
REBECCA TIERNEY (SBN 274283)  
4 rebecca.tierney@pillsburylaw.com  
725 South Figueroa Street, Suite 2800  
5 Los Angeles, CA 90017-5406  
Telephone: 213.488.7100  
6 Facsimile: 213.629.1033

7 Attorneys for Plaintiff IN-N-OUT BURGERS

8 **UNITED STATES DISTRICT COURT**  
9 **CENTRAL DISTRICT OF CALIFORNIA**

10  
11 IN-N-OUT BURGERS, a California  
corporation,  
12 Plaintiff,

13 vs.

14 ZURICH AMERICAN INSURANCE  
COMPANY,  
15 Defendant.

Case No. 8:21-CV-406

**COMPLAINT**

DEMAND FOR JURY TRIAL

16  
17 Plaintiff In-N-Out Burgers (“Plaintiff” or “In-N-Out”) complains against  
18 defendant Zurich American Insurance Company (“Zurich”) as follows:

19 **I. NATURE OF THE ACTION**

20 1. This action arises out of Zurich’s denial of coverage under an “all-risk”  
21 insurance policy for business interruption losses suffered by In-N-Out resulting from  
22 the “novel coronavirus” or SARS-CoV-2 virus and the Coronavirus Disease 2019  
23 (“COVID-19”) pandemic.

24 2. This complaint (“Action 2 Complaint”) is similar in most respects to the  
25 first amended complaint (“Action 1 FAC”) filed on June 9, 2020 in the Central  
26 District of California in *In-N-Out Burgers v. Zurich American Insurance Company*,  
27 Case No. 8:20-cv-01000-KES before the Honorable Josephine L. Staton. Action 1  
28 Dkt. 8. In-N-Out anticipates Action 2 will have the same general facts, witnesses, and

1 arguments as in Action 1.

2 3. The key difference is that the Action 2 Complaint encompasses: (1)  
3 losses claimed under a new policy term, (2) additional losses stemming from In-N-Out  
4 locations opened after the end of the last policy term, and (3) new factual data  
5 regarding the novel coronavirus, COVID-19, and its spread throughout the world that  
6 had not yet developed or was not as well understood when Action 1 was filed.

7 4. The allegations in this Action 2 Complaint should have been incorporated  
8 into an amended or supplemental complaint in Action 1 and satisfied all requirements  
9 to amend or supplement under Federal Rule of Civil Procedure 16(b). In-N-Out met  
10 and conferred with Zurich's counsel in Action 1 pursuant to California Central District  
11 Rule 7-3 on January 28, 2021, explained in detail the proposed amendment and/or  
12 supplement, and proposed entering into a joint stipulation to modify the scheduling  
13 order and a joint stipulation to allow filing of an amended complaint. *See* Judge  
14 Staton's Standing Order p. 5 at § 8.b., p. 6 at § 9.b.; Federal Rule of Civil Procedure  
15 15(a)(2). Zurich represented that it would take the request under consideration. On  
16 February 8, with no investigation and no further communication with In-N-Out  
17 regarding the request to amend and/or supplement the Action 1 FAC, Zurich filed a  
18 motion for judgment on the pleadings. Action 1 Dkt. 33. Zurich concurrently  
19 provided a letter from its counsel in which it refused to agree to an amendment, taking  
20 the position that there was no possibility of coverage regardless of the new locations,  
21 added policy year, new virus variants, and expanded positive diagnoses of In-N-Out  
22 associates.

23 5. The policy renewal at issue in this Action 2 Complaint has the same  
24 policy language as that in Action 1. It remains an "all-risk" policy drafted by Zurich  
25 expressly including coverage for many types of contamination, including radiation,  
26 ammonia, virus, pathogen or pathogenic organism, and disease-causing illness or  
27 agent.

1           6.     In-N-Out continues to suffer ongoing direct physical loss of or damage to  
2 property and resultant economic losses arising from the pandemic under The Zurich  
3 Edge™ commercial property insurance policy (the “Policy”). Specifically, Action 1  
4 pertains to the June 1, 2019 to June 1, 2020 policy period (the “2019/2020 Policy  
5 Period”), policy No. MLP 9137890-13. This action pertains to the June 1, 2020 to  
6 June 1, 2021 policy period (the “2020/2021 Policy Period”), policy No. MLP  
7 9137890-14. The Policy provides for \$500 million in limits – \$250 million for each  
8 policy period per occurrence.

9           7.     In-N-Out submitted a claim for business interruption and other covered  
10 losses arising in connection with the novel coronavirus and ongoing COVID-19  
11 pandemic for the 2019/2020 Policy Period and for the 2020/2021 Policy Period.  
12 Zurich denied coverage for the 2019/2020 Policy Period. In-N-Out believes Zurich  
13 has universally denied all COVID-19 pandemic-related business interruption claims  
14 submitted by any of its policyholders. In-N-Out communicated its claim under the  
15 2020/2021 policy as part of its effort to obtain Zurich’s consent to an amendment of  
16 its First Amended Complaint in Action 1. On February 5, 2021, In-N-Out also  
17 submitted a notice of loss via its broker to Zurich for the 2020/2021 Policy Period.  
18 On February 8, concurrent with filing its motion for judgment on the pleadings,  
19 Zurich provided its written position via counsel that there is no coverage under the  
20 Policy regardless of the new allegations, thereby denying coverage and breaching its  
21 contract.

## 22 **II. PARTIES**

23           8.     In-N-Out is a California corporation with its principal place of business  
24 in Irvine, California. In-N-Out is a well-known and successful chain of quick-service  
25 restaurants specializing in award-winning hamburger and cheeseburger sandwiches.

26           9.     In-N-Out is informed and believes, and based thereon alleges, that Zurich  
27 is a New York corporation with its principal place of business at 1299 Zurich Way,  
28 Schaumburg, IL 60196.

1 **III. JURISDICTION AND VENUE**

2 10. This Court has jurisdiction over this matter pursuant to 28 U.S.C. § 1332  
3 because In-N-Out and Zurich are citizens of different states and the amount in  
4 controversy exceeds \$75,000 exclusive of interest and costs.

5 11. Venue is proper in this Court pursuant to 28 U.S.C. §1391(2) as a  
6 substantial amount or part of the events or omissions giving rise to the claim occurred  
7 in this district.

8 **IV. FACTUAL BACKGROUND**

9 **A. In-N-Out**

10 12. For over 70 years, In-N-Out has operated a highly recognizable and  
11 successful chain of quick-service restaurants specializing in the highest quality  
12 hamburger and cheeseburger sandwiches and other products and services.

13 13. It currently operates more than 360 locations predominantly in  
14 California, and also in Arizona, Nevada, Utah, Oregon, Texas, and Colorado. Several  
15 locations have opened since June 2020 when the 2020/2021 Policy Period  
16 commenced.

17 14. Celebrated for its fresh food and other high standards of quality, In-N-  
18 Out consistently rates with the press as the top quick service restaurant in customer  
19 satisfaction surveys.

20 15. In-N-Out's commitment to its associates has resulted in recognition as  
21 one of the best places in the country to work. Glass Door has recognized In-N-Out as  
22 number four on its list of best places to work in the United States, ahead of Google,  
23 Southwest Airlines, John Deere, and many other highly regarded companies across all  
24 of American industry.

25 16. In-N-Out is known for its drive-through operations, but the vast majority  
26 of all In-N-Out locations have dining rooms and outdoor eating areas where customers  
27 walk up and place orders inside the restaurants, choosing to either dine at the  
28 restaurant or take their food to go.

1 17. As a part of its prudent business practices, In-N-Out maintains insurance  
 2 coverage. In-N-Out specifically maintains “all risk” coverage with Zurich, covering  
 3 not only more commonly known risks like fire, but also entirely unknown and novel  
 4 risks that may arise which were not previously considered by the Company, Zurich or  
 5 by the public at large. As described below in greater detail, the Zurich policy at issue  
 6 here provides coverage for “*all risks of direct physical loss of or damage from any*  
 7 *cause unless excluded.*” And the Zurich policy at issue here contains no exclusion for  
 8 viruses or infectious diseases.

9 **B. The COVID-19 Pandemic**

10 18. COVID-19 is a severe infectious disease caused by the novel  
 11 coronavirus. COVID-19 is responsible for over 109 million reported cases and at least  
 12 2.4 million deaths worldwide.<sup>1</sup> Unlike other members of the coronavirus family,  
 13 which tend to cause mild-to-moderate upper respiratory tract illness, the novel  
 14 coronavirus causes serious systemic illness and death.<sup>2</sup> COVID-19 has been declared  
 15 a global pandemic by the World Health Organization (“WHO”),<sup>3</sup> and as such, the  
 16 disease and its causative virus, novel coronavirus, are presumed to be present or  
 17 imminently present everywhere.<sup>4</sup>

18 19. The existence and/or presence of the novel coronavirus and COVID-19 is  
 19 not simply reflected in reported cases or individuals’ positive test results. The Centers  
 20

21 \_\_\_\_\_  
 22 <sup>1</sup> Sergio Hernandez, Byron Manley, Henrik Pettersson, *Tracking coronavirus’ global spread*,  
 CNN Health (last updated Feb. 28, 2021), [https://www.cnn.com/interactive/2020/health/coronavirus-](https://www.cnn.com/interactive/2020/health/coronavirus-maps-and-cases/)  
 23 [maps-and-cases/](https://www.cnn.com/interactive/2020/health/coronavirus-maps-and-cases/) (last visited Feb. 28, 2021).

24 <sup>2</sup> Tianna Hicklin, *Immune cells for common cold may recognize SARS-COV-2*, NAT. INST. OF  
 HEALTH (Aug. 18, 2020), [https://www.nih.gov/news-events/nih-research-matters/immune-cells-](https://www.nih.gov/news-events/nih-research-matters/immune-cells-common-cold-may-recognize-sars-cov-2)  
 25 [common-cold-may-recognize-sars-cov-2](https://www.nih.gov/news-events/nih-research-matters/immune-cells-common-cold-may-recognize-sars-cov-2) (last visited Feb. 28, 2021).

26 <sup>3</sup> WHO, *WHO Director-General’s opening remarks at the media briefing on COVID-19* (Mar.  
 11, 2020), [https://www.who.int/director-general/speeches/detail/who-director-general-s-opening-](https://www.who.int/director-general/speeches/detail/who-director-general-s-opening-remarks-at-the-media-briefing-on-covid-19---11-march-2020)  
 27 [remarks-at-the-media-briefing-on-covid-19---11-march-2020](https://www.who.int/director-general/speeches/detail/who-director-general-s-opening-remarks-at-the-media-briefing-on-covid-19---11-march-2020) (last visited Feb. 28, 2021).

28 <sup>4</sup> See, e.g., Christopher Ingraham, *At the population level, the coronavirus is almost literally*  
*everywhere*, WASH. POST, Apr. 1, 2020,  
[https://www.washingtonpost.com/business/2020/04/01/population-level-coronavirus-is-almost-](https://www.washingtonpost.com/business/2020/04/01/population-level-coronavirus-is-almost-literally-everywhere/)  
[literally-everywhere/](https://www.washingtonpost.com/business/2020/04/01/population-level-coronavirus-is-almost-literally-everywhere/) (last visited Feb. 28, 2021).

1 for Disease Control and Prevention (“CDC”) estimates that the number of people in  
 2 the United States who have been infected with COVID-19 is likely to be 10 times  
 3 higher than the number of reported cases.<sup>5</sup> Additionally, at least 40% of people  
 4 infected with COVID-19 are asymptomatic.<sup>6</sup> COVID-19 also includes a pre-  
 5 symptomatic incubation period of up to 14 days, during which time infected people  
 6 can transmit COVID-19 to people and onto surfaces without having experienced  
 7 symptoms and without realizing that they are infected.<sup>7</sup> Studies have demonstrated  
 8 that pre-symptomatic individuals have an even greater ability to transmit COVID-19  
 9 than other infected people because they carry the greatest “viral load.”<sup>8</sup> The National  
 10 Academy of Sciences has concluded that “the majority of transmission is attributable  
 11 to people who are not exhibiting symptoms, either because they are still in the pre-  
 12 symptomatic stage or the infection is asymptomatic.”<sup>9</sup>

13 20. As early as February 26, 2020, the CDC advised that COVID-19 was  
 14 spreading freely without the ability to trace the origin of new infections, also known  
 15

16 <sup>5</sup> Lena H. Sun and Joel Achenbach, *CDC chief says coronavirus cases may be 10 times higher*  
 17 *than reported*, WASH. POST (June 25, 2020),  
 18 <https://www.washingtonpost.com/health/2020/06/25/coronavirus-cases-10-times-larger/> (last visited  
 Feb. 28, 2021).

19 <sup>6</sup> Ellen Cranley, *40% of people infected with covid-19 are asymptomatic, a new CDC estimate*  
 20 *says*, BUS. INSIDER (July 12, 2020), [https://www.businessinsider.com/cdc-estimate-40-percent-](https://www.businessinsider.com/cdc-estimate-40-percent-infected-with-covid-19-asymptomatic-2020-7)  
 21 [infected-with-covid-19-asymptomatic-2020-7](https://www.businessinsider.com/cdc-estimate-40-percent-infected-with-covid-19-asymptomatic-2020-7) (last visited Feb. 28, 2021).

22 <sup>7</sup> See WHO, *Coronavirus disease 2019 (COVID-19) Situation Report - 73* (Apr. 2, 2020),  
 23 [https://apps.who.int/iris/bitstream/handle/10665/331686/nCoVsitrep02Apr2020-](https://apps.who.int/iris/bitstream/handle/10665/331686/nCoVsitrep02Apr2020-eng.pdf?sequence=1&isAllowed=y)  
 24 [eng.pdf?sequence=1&isAllowed=y](https://apps.who.int/iris/bitstream/handle/10665/331686/nCoVsitrep02Apr2020-eng.pdf?sequence=1&isAllowed=y) (last visited Feb. 28, 2021); Minghui Yang , Liang Li , Ting  
 Huang, Shaxi Li, Mingxia Zhang, Yang, Yujin Jiang, Xiaohe Li, Jing Yuan, and Yingxia Liu, *SARS-*  
 25 *CoV-2 Detected on Environmental Fomites for Both Asymptomatic and Symptomatic Patients with*  
 26 *COVID-19*, 203 AM. J. OF RESPIRATORY AND CRITICAL CARE MED. 3, 374-78 (Feb. 1, 2021),  
 27 <https://doi.org/10.1164/rccm.202006-2136LE> (last visited Feb. 28, 2021).

28 <sup>8</sup> See, e.g., Xi He et al., *Temporal dynamics in viral shedding and transmissibility of COVID-*  
 29 *19*, 26 NATURE MED. 672, 674 (Apr. 15, 2020), <https://www.nature.com/articles/s41591-020-0869-5>  
 (last visited Feb. 28, 2021); Lirong Zou et al., *SARS-CoV-2 Viral Load in Upper Respiratory*  
 30 *Specimens of Infected Patients*, NEW ENG. J. OF MED. (Mar. 19, 2020).

<sup>9</sup> Meagan C. Fitzpatrick, Alison P. Galvani, Seyed M. Moghadas, Abhishek Pandey, Pratha  
 31 Sah, Affan Shoukat, and Burton H. Singer, *The implications of silent transmission for the control of*  
 32 *COVID-19 outbreaks*, 117 PNAS 30, 17513-15, July 28, 2020  
 33 <https://www.pnas.org/content/117/30/17513> (last visited Feb. 28, 2021).

1 as community transmission.

2 21. On March 11, 2020, the WHO declared COVID-19 to be a global  
3 pandemic.

4 22. COVID-19 is highly contagious, uniquely resilient, and potentially  
5 deadly. The degree to which an infectious disease is contagious is measured by  $R^0$ , a  
6 term that defines how many other people will become infected by one person with that  
7 disease. Studies have concluded that one person with the novel coronavirus will infect  
8 up to 5.7 others ( $R^0 \approx 5.7$ ), much higher than seasonal influenza for example, where  
9 on average, one person will infect only 1.3 others ( $R^0 \approx 1.3$ ).<sup>10</sup>

10 23. The novel coronavirus can remain infectious for “much longer time  
11 periods than generally considered possible.”<sup>11</sup> In the Journal of Virology, researchers  
12 demonstrated that the novel coronavirus can survive up to 28 days at room  
13 temperature (68°F) on a variety of surfaces including glass, steel, vinyl, plastic, and  
14 paper.<sup>12</sup> A CDC report from March 27, 2020, stated that the novel coronavirus was  
15 identified on surfaces of the cabins on board the Diamond Princess cruise ship 17 days  
16 after the cabins were vacated but before they were disinfected.<sup>13</sup> Numerous other  
17 scientific studies and articles have identified the persistence of the novel coronavirus  
18 on doorknobs, toilets, faucets and other high-touch points, as well as on commonly  
19

20 \_\_\_\_\_  
21 <sup>10</sup> M. Cevik, C.C.G. Bamford, A. Ho, *COVID-19 pandemic-a focused review for clinicians*,  
26 CLINICAL MICROBIOLOGY & INFECTION 7, 842-47 (July 2020),  
22 [https://www.clinicalmicrobiologyandinfection.com/article/S1198-743X\(20\)30231-7/fulltext](https://www.clinicalmicrobiologyandinfection.com/article/S1198-743X(20)30231-7/fulltext) (last  
visited Feb. 28, 2021).

23 <sup>11</sup> Shane Riddell, Sarah Goldie, Andrew Hill, Debbie Eagles & Trevor W. Drew, *The effect of*  
24 *temperature on persistence of SARS-CoV-2 on common surfaces*, 17 VIROLOGY J. 145 (2020),  
<https://doi.org/10.1186/s12985-020-01418-7> (last visited Feb. 28, 2021).

25 <sup>12</sup> Shane Riddell, Sarah Goldie, Andrew Hill, Debbie Eagles & Trevor W. Drew, *The effect of*  
26 *temperature on persistence of SARS-CoV-2 on common surfaces*, 17 VIROLOGY J. 145 (2020),  
<https://doi.org/10.1186/s12985-020-01418-7> (last visited Feb. 28, 2021).

27 <sup>13</sup> Leah F. Moriarty, Mateusz M. Plucinski, Barbara J. Marston, et al., *Public Health Responses*  
28 *to COVID-19 Outbreaks on Cruise Ships — Worldwide, February–March 2020*, 69 MMWR 12,  
347-352, (Mar. 27, 2020), <https://www.cdc.gov/mmwr/volumes/69/wr/mm6912e3.htm> (last visited  
Feb. 28, 2021).

1 overlooked surfaces such as floors.<sup>14</sup>

2 24. The WHO states that “[t]he disease spreads primarily from person to  
3 person through small droplets from the nose or mouth, which are expelled when a  
4 person with COVID-19 coughs, sneezes, or speaks . . . People can catch COVID-19 if  
5 they breathe in these droplets from a person infected with the virus . . . These droplets  
6 can land on objects and surfaces around the person such as tables, doorknobs and  
7 handrails. People can become infected by touching these objects or surfaces, then  
8 touching their eyes, nose or mouth.”<sup>15</sup>

9 25. Respiratory transmission of COVID-19 occurs through exposure to an  
10 infected person’s respiratory particles, such as from saliva or mucus.<sup>16</sup> Respiratory  
11 transmission of the novel coronavirus is commonly divided into droplet (larger  
12 particles that have a transmission range of about six feet) and airborne (smaller  
13 particles that can remain suspended in the air for prolonged periods of time) modes of  
14 transmission. Though convenient, this binary division is an oversimplification that  
15 underscores transmission risk.<sup>17</sup> Humans produce a wide range of particle sizes when  
16 coughing, sneezing, talking, singing, or otherwise dispersing droplets, with pathogens  
17 predominating in the smallest particles.<sup>18</sup> Respiratory particles produced by the  
18 average person can travel almost 20 feet by sneezing.<sup>19</sup> An M.I.T. researcher has

19 \_\_\_\_\_  
20 <sup>14</sup> Zhen-Dong Guo, Zhong-Yi Wang, Shou-Feng Zhang, Xiao Li, Lin Li, Chao Li, Yan Cui,  
21 Rui-Bin Fu, Yun-Zhu Dong, Xiang-Yang Chi, Meng-Yao Zhang, Kun Liu, Cheng Cao, Bin Liu, Ke  
22 Zhang, Yu-Wei Gao, Bing Lu, Wei Chen, *Aerosol and Surface Distribution of Severe Acute  
23 Respiratory Syndrome Coronavirus 2 in Hospital Wards, Wuhan, China, 2020*, 26 EMERG. INFECT.  
24 DIS. 7, 1583-91 (July 2020), <https://pubmed.ncbi.nlm.nih.gov/32275497/> (last visited Feb. 28, 2021).

25 <sup>15</sup> *Q&A on coronaviruses (COVID-19)*, World Health Organization,  
26 [https://web.archive.org/web/20200506094904/https://www.who.int/emergencies/diseases/novel-  
27 coronavirus-2019/question-and-answers-hub/q-a-detail/q-a-coronaviruses](https://web.archive.org/web/20200506094904/https://www.who.int/emergencies/diseases/novel-coronavirus-2019/question-and-answers-hub/q-a-detail/q-a-coronaviruses) (last visited Feb. 28,  
28 2021).

<sup>16</sup> *Id.*

<sup>17</sup> Kevin P. Fennelly, *Particle sizes of infectious aerosols: implications for infection control*, 8  
26 LANCET RESPIRATORY MED. 9, P914-24 (Sept. 1, 2020),  
27 [https://www.thelancet.com/journals/lanres/article/PIIS2213-2600\(20\)30323-4/fulltext](https://www.thelancet.com/journals/lanres/article/PIIS2213-2600(20)30323-4/fulltext) (last visited  
28 Feb. 28, 2021).

<sup>18</sup> *Id.*

<sup>19</sup> *Id.*



1 found that virus-laden “clouds” containing clusters of droplets can travel 23 to 27  
2 feet.<sup>20</sup>

3 26. Airborne transmission involves the spread of the infectious agent caused  
4 by the dissemination of droplet nuclei (aerosols) from, for example, exhaled breath,  
5 that remain infectious when suspended in the air over long distances and durations.<sup>21</sup>  
6 These tiny particles can remain suspended “for indefinite periods unless removed by  
7 air currents or dilution ventilation.”<sup>22</sup> As a result, the risk of disease transmission  
8 increases substantially in enclosed environments, compared to outdoor settings.<sup>23</sup>

9 27. The WHO and the scientific community have studied the spread of the  
10 novel coronavirus through aerosols in indoor settings via air circulation systems. For  
11 example, the CDC published a research letter concluding that a restaurant’s air  
12 conditioning system triggered the transmission of the novel coronavirus, spreading it  
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18 <sup>20</sup> Lydia Bourouiba, *Turbulent Gas Clouds and Respiratory Pathogen Emissions, Potential*  
19 *Implications for Reducing Transmission of COVID-19*, 323 JAMA 18, 1837-38, Mar. 26, 2020,  
<https://jamanetwork.com/journals/jama/fullarticle/2763852> (last visited Feb. 28, 2021).

20 <sup>21</sup> *Id.*; see also Jose-Luis Jimenez, *COVID-19 Is Transmitted Through Aerosols. We Have*  
21 *Enough Evidence, Now It Is Time to Act*, TIME, Aug. 25, 2020, [https://time.com/5883081/covid-19-](https://time.com/5883081/covid-19-transmitted-aerosols/)  
22 [transmitted-aerosols/](https://time.com/5883081/covid-19-transmitted-aerosols/) (last visited Feb. 28, 2021); Ramon Padilla & Javier Zarracina, *WHO agrees*  
23 *with more than 200 medical experts that COVID-19 may spread via the air*, (last updated Sept. 21,  
2020), [www.usatoday.com/in-depth/news/2020/04/03/coronavirusprotection-how-masks-might-stop-](http://www.usatoday.com/in-depth/news/2020/04/03/coronavirusprotection-how-masks-might-stop-spread-throughcoughs/5086553002/)  
24 [spread-throughcoughs/5086553002/](http://www.usatoday.com/in-depth/news/2020/04/03/coronavirusprotection-how-masks-might-stop-spread-throughcoughs/5086553002/) (last visited Feb. 28, 2021); Nan Zhang, Jianjian Wei, Hui-  
Ling Yen, and Yuguo Li, *Short-range airborne route dominates exposure of respiratory infection*  
25 *during close contact*, 176 BLDG. AND ENV'T (June 2020).

26 <sup>22</sup> Kevin P. Fennelly, *Particle sizes of infectious aerosols: implications for infection control*, 8  
27 *LANCET RESPIRATORY MED.* 9, P914-24 (Sept. 1, 2020),  
[https://www.thelancet.com/journals/lanres/article/PIIS2213-2600\(20\)30323-4/fulltext](https://www.thelancet.com/journals/lanres/article/PIIS2213-2600(20)30323-4/fulltext) (last visited  
28 Feb. 28, 2021).

<sup>23</sup> Muge Cevik, Julia L Marcus, Caroline Buckee, & Tara C Smith, *Severe Acute Respiratory*  
*Syndrome Coronavirus 2 (SARS-CoV-2) Transmission Dynamics Should Inform Policy*, *CLINICAL*  
*INFECTIOUS DISEASES* (2020), [https://academic.oup.com/cid/advance-](https://academic.oup.com/cid/advance-article/doi/10.1093/cid/ciaa1442/5910315)  
[article/doi/10.1093/cid/ciaa1442/5910315](https://academic.oup.com/cid/advance-article/doi/10.1093/cid/ciaa1442/5910315) (last visited Feb. 28, 2021).

1 to people who sat at separate tables downstream of the restaurant's airflow.<sup>24</sup>

2 28. Additionally, the CDC has stated that "there is evidence that under  
3 certain conditions, people with COVID-19 seem to have infected others who were  
4 more than 6 feet away" and infected people who entered the space shortly after the  
5 person with COVID-19 had left.<sup>25</sup> A recently published (February 2021) systematic  
6 review of airborne transmission of the novel coronavirus corroborated the CDC's  
7 concerns and recommended procedures to improve ventilation of indoor air  
8 environments to decrease bioaerosol concentration and reduce the novel coronavirus'  
9 spread.<sup>26</sup>

10 29. The CDC has recommended "ventilation interventions" to help reduce  
11 exposures to the airborne novel coronavirus in indoor spaces, including increasing  
12 airflow and air filtration (such as with high-efficiency particulate air (HEPA)  
13 fan/filtration systems).<sup>27</sup> The CDC has recommended that in addition to ventilation  
14 changes, health care providers make various modifications to their facilities, including  
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17 <sup>24</sup> Jianyun Lu, Jieni Gu, Kuibiao Li, Conghui Xu, Wenzhe Su, Zhisheng Lai, Deqian Zhou,  
18 Chao Yu, Bin Xu, and Zhicong Yang, *COVID-19 outbreak associated with air conditioning in*  
19 *restaurant, Guangzhou, China, 2020*, 26 EMERGING INFECTIOUS DISEASES 7 (July 2020),  
20 [https://wwwnc.cdc.gov/eid/article/26/7/20-0764\\_article](https://wwwnc.cdc.gov/eid/article/26/7/20-0764_article) (last visited Feb. 28, 2021); *see also* Keun-  
21 Sang Kwon, Jung-Im Park, Young Joon Park, Don-Myung Jung, Ki-Wahn Ryu, and Ju-Hyung Lee,  
22 *Evidence of Long-Distance Droplet Transmission of SARS-CoV-2 by Direct Air Flow in a*  
23 *Restaurant in Korea*, 35 J. KOREAN MED. SCI. 46 (Nov. 2020),  
24 <https://doi.org/10.3346/jkms.2020.35.e415> (last visited Feb. 28, 2021).

25 <sup>25</sup> CDC, *Ways COVID-19 Spreads* (updated Oct. 28, 2020),  
26 <https://www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/how-covid-spreads.html> (last  
27 visited Feb. 28, 2021).

28 <sup>26</sup> Zahra Noorimotlagh, Neemat Jaafarzadeh, Susana Silva Martínez, & Seyyed Abbas Mirzaee,  
*A systematic review of possible airborne transmission of the COVID-19 virus (SARS-CoV-2) in the*  
*indoor air environment*, 193 ENV'T RSCH. 110612, 1-6 (Feb. 2021),  
[https://www.sciencedirect.com/science/article/pii/S0013935120315097?dgcid=rss\\_sd\\_all](https://www.sciencedirect.com/science/article/pii/S0013935120315097?dgcid=rss_sd_all) (last  
visited Feb. 28, 2021).

<sup>27</sup> CDC, *Ventilation in Buildings* (updated Feb. 9, 2021),  
<https://www.cdc.gov/coronavirus/2019-ncov/community/ventilation.html#:~:text=HEPA%20filters%20are%20even%20more,with%20SAR>  
[S%20DCoV%20D2](https://www.cdc.gov/coronavirus/2019-ncov/community/ventilation.html#:~:text=HEPA%20filters%20are%20even%20more,with%20SAR) (last visited Feb. 28, 2021).

1 installing barriers and creating outdoor triage stations.<sup>28</sup> These and other remedial  
 2 measures must be implemented, at high cost and extra expense, to reduce the amount  
 3 of the novel coronavirus present in the space and make property safe for its intended  
 4 use. These extreme measures demonstrate that the novel coronavirus and COVID-19  
 5 cause direct physical loss of or damage to interior spaces.

6 30. COVID-19 may also be transmitted to people from physical objects,  
 7 materials or surfaces. “Fomites” are physical objects or materials that carry, and are  
 8 capable of transmitting infectious agents, altering these objects to become vectors of  
 9 disease.<sup>29</sup> Fomite transmission has been demonstrated as highly efficient for viruses,  
 10 both from object-to-hand and from hand-to-mouth.<sup>30</sup>

11 31. The WHO has described fomite transmission as follows:

12 Respiratory secretions or droplets expelled by infected individuals can  
 13 contaminate surfaces and objects, creating fomites (contaminated  
 14 surfaces). **Viable SARS-CoV-2 virus and/or RNA detected by RT-PCR can be found on those surfaces for periods ranging from hours to days**, depending on the ambient environment (including temperature  
 15 and humidity) and the type of surface, in particular at high concentration  
 16 in health care facilities where COVID-19 patients were being treated.  
 17 Therefore, transmission may also occur indirectly through touching  
 18 surfaces in the immediate environment or objects contaminated with  
 19 virus from an infected person . . .<sup>31</sup> (Emphasis added).

22 <sup>28</sup> CDC, *Infection Control Guidance* (updated Feb. 10, 2021),  
 23 <https://www.cdc.gov/coronavirus/2019-ncov/hcp/infection-control-recommendations.html> (last  
 24 visited Feb. 28, 2021).

25 <sup>29</sup> Merriam-Webster Dictionary, <https://www.merriam-webster.com/dictionary/fomite> (last  
 26 visited Feb. 28, 2021).

27 <sup>30</sup> P. Rusin, S. Maxwell, & C. Gerba, *Comparative surface-to-hand and fingertip-to-mouth*  
 28 *transfer efficiency of gram-positive bacteria, gram-negative bacteria, and phage*, 93 J. OF APPLIED  
 MICROBIOLOGY, 4, 585-92 (Sept. 18, 2002), <https://pubmed.ncbi.nlm.nih.gov/12234341/> (last visited  
 Feb. 28, 2021).

<sup>31</sup> See, e.g., WHO, *Transmission of SARS-CoV-2: implications for infection prevention*  
*precautions* (Jul. 9, 2020), [https://www.who.int/news-room/commentaries/detail/transmission-of-](https://www.who.int/news-room/commentaries/detail/transmission-of-sars-cov-2-implications-for-infection-prevention-precautions)  
[sars-cov-2-implications-for-infection-prevention-precautions](https://www.who.int/news-room/commentaries/detail/transmission-of-sars-cov-2-implications-for-infection-prevention-precautions) (last visited Feb. 28, 2021).

1           32. In addition to studies cited by the WHO,<sup>32</sup> numerous other studies and  
2 scientific articles have discussed fomite transmission as a mode of virus transmission,  
3 including, but not limited to:

- 4           a. A study of a COVID-19 outbreak published by the CDC  
5 identifying elevator buttons and restroom taps as possible causes of  
6 the “rapid spread of SARS-CoV-2” in a shopping mall in China.<sup>33</sup>
- 7           b. A National Institutes of Health study published in the New  
8 England Journal of Medicine finding that the Coronavirus survives  
9 up to 4 hours on copper, up to 24 hours on cardboard, and up to 3  
10 days on plastic and stainless steel, and suggesting that people may  
11 acquire the virus through the air and after touching contaminated  
12 objects.<sup>34</sup>
- 13           c. An American Society for Microbiology article discussing fomite  
14 infection as involving both porous and non-porous surfaces, and  
15 occurring through a fomite’s contact with bodily secretions, hands,  
16 aerosolized virus from talking, sneezing, coughing, etc., or other  
17 airborne viral particles that settle after a disturbance of a fomite  
18 (e.g., shaking a contaminated blanket).<sup>35</sup> According to the  
19 researchers, “[o]nce a fomite is contaminated, the transfer of  
20 infectious virus may readily occur between inanimate and animate  
21 objects, or vice versa, and between two separate fomites (if  
22

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23  
24 <sup>32</sup> *Id.*

25 <sup>33</sup> CDC, Jing Cai, Wenjie Sun, Jianping Huang, Michelle Gamber, Jing Wu, Guiqing He,  
26 *Indirect Virus Transmission in Cluster of COVID-19 Cases, Wenzhou, China, 2020*, 26 EMERGING  
INFECTIONS DISEASES 6 (June 2020), [https://wwwnc.cdc.gov/eid/article/26/6/20-0412\\_article](https://wwwnc.cdc.gov/eid/article/26/6/20-0412_article) (last  
visited Feb. 28, 2021).

27 <sup>34</sup> Stephanie A. Bone and Charles P. Gerba, *Significance of Fomites in the Spread of*  
*Respiratory and Enteric Viral Disease*, 73 APPLIED AND ENVIRONMENTAL MICROBIOLOGY 6, 1687-  
28 96 (Mar. 2007) <https://aem.asm.org/content/73/6/1687> (last visited Feb. 28, 2021).

<sup>35</sup> *Id.*

brought together).”<sup>36</sup> Of course, materials like blankets, hospital beds, computer terminals and a huge variety of medical equipment that come into contact with droplets and hands are handled thousands of times a day. Generally, frequently touched surfaces can become highly transmissible fomites.<sup>37</sup>

d. A CDC research letter reporting that the novel coronavirus can remain viable on polystyrene plastic, aluminum, and glass for 96 hours in indoor living spaces.<sup>38</sup>

e. A *Journal of Hospital Infection* article citing studies revealing that human coronaviruses can persist on inanimate surfaces like metal, glass, or plastic for up to 9 days.<sup>39</sup>

33. Importantly, the novel coronavirus has been detected on environmental objects and surfaces from both symptomatic and asymptomatic individuals.<sup>40</sup> Fomites transform the surface of property into a potentially deadly novel coronavirus transmission device. A study published in the *Journal of Epidemiology and Infection* demonstrated that after lockdown in the United Kingdom, novel coronavirus transmission via fomites may have contributed to as many as 25% of deaths in that

<sup>36</sup> *Id.*

<sup>37</sup> *Id.*

<sup>38</sup> CDC, Boris Pastorino, Franck Touret, Magali Gilles, Xavier de Lamballerie, and Rémi N. Charrel, *Prolonged Infectivity of SARS-CoV-2 in Fomites*, 26 *EMERGING INFECTIOUS DISEASES* 9 (Sept. 2020), [https://wwwnc.cdc.gov/eid/article/26/9/20-1788\\_article](https://wwwnc.cdc.gov/eid/article/26/9/20-1788_article) (last visited Feb. 28, 2021).

<sup>39</sup> G. Kampf, D. Todt, S. Pfaender, E. Steinmann, *Persistence of coronaviruses on inanimate surfaces and their inactivation with biocidal agents*, *J. OF HOSPITAL INFECTION* 104, 246-51 (2020), <https://www.journalofhospitalinfection.com/action/showPdf?pii=S0195-6701%2820%2930046-3> (last visited Feb. 28, 2021).

<sup>40</sup> Minghui Yang, Liang Li, Ting Huang, Shaxi Li, Mingxia Zhang, Yang, Yujin Jiang, Xiaohe Li, Jing Yuan, and Yingxia Liu, *SARS-CoV-2 Detected on Environmental Fomites for Both Asymptomatic and Symptomatic Patients with COVID-19*, 203 *AM. J. OF RESPIRATORY AND CRITICAL CARE MED.* 3, 374-78 (Dec. 16, 2020), <https://doi.org/10.1164/rccm.202006-2136LE> (last visited Feb. 28, 2021).

1 region.<sup>41</sup>

2 34. Accordingly, the presence of the novel coronavirus in and on property,  
3 including in indoor air, on surfaces, and on objects, causes direct physical loss of or  
4 damage to property by causing physical harm to and altering property and otherwise  
5 making it incapable of being used for its intended purpose.

6 35. Among other things, the presence of the novel coronavirus transforms  
7 everyday surfaces and objects into fomites, causing a tangible change of the property  
8 into a transmission vehicle for disease from one host to another. The WHO's  
9 description of fomite transmission of COVID-19 expressly recognizes this physical  
10 alteration of property, describing viral droplets as “**creating** fomites (contaminated  
11 surfaces)”<sup>42</sup> (emphasis added). “Creating” involves making or bringing into existence  
12 something new<sup>43</sup> – such as something that is in an altered state from what it was  
13 before the novel coronavirus was present on, in and around the property.

14 36. The novel coronavirus adheres to surfaces and objects, harming and  
15 physically changing and physically altering those objects by becoming a part of their  
16 surface and making physical contact with them unsafe for their ordinary and  
17 customary use. Once the novel coronavirus is in, on, or near property, it is easily  
18 spread by the air, people and objects from one area to another, causing additional  
19 direct physical loss of or damage.

20 37. Additionally, the presence of the novel coronavirus in and on property,  
21 including in indoor air, on surfaces, and on objects, renders the property unsafe and  
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23 <sup>41</sup> A. Meiksin, *Dynamics of COVID-19 transmission including indirect transmission*  
24 *mechanisms: A mathematical analysis*, 148 EPIDEMIOLOGY & INFECTION e257, 1-7 (2020),  
25 <https://www.cambridge.org/core/journals/epidemiology-and-infection/article/dynamics-of-covid19-transmission-including-indirect-transmission-mechanisms-a-mathematical-analysis/A134C5182FD44BEC9E2BA6581EF805D3> (last visited Feb. 24, 2021).

26 <sup>42</sup> See, e.g., WHO, *Transmission of SARS-CoV-2: implications for infection prevention*  
27 *precautions* (Jul. 9, 2020), <https://www.who.int/news-room/commentaries/detail/transmission-of-sars-cov-2-implications-for-infection-prevention-precautions> (last visited Feb. 28, 2021).

28 <sup>43</sup> See, e.g., Merriam-Webster Dictionary, <https://www.merriam-webster.com/dictionary/create>  
(last visited Feb. 28, 2021).

1 unfit for its normal usage. Respiratory particles (including droplets and airborne  
2 aerosols) and fomites are physical substances that alter the physical properties of the  
3 interiors of buildings to make them unsafe, untenable and uninhabitable.

4 38. In addition to being found in air samples,<sup>44</sup> the novel coronavirus remains  
5 stable in body secretions (respiratory, urine, feces), on surfaces, and in sewage,  
6 particularly at lower temperatures.<sup>45</sup>

7 39. A number of studies have demonstrated that the novel coronavirus is  
8 “much more resilient to cleaning than other respiratory viruses tested.”<sup>46</sup> The  
9 measures that must be taken to remove the novel coronavirus from property are  
10 significant and far beyond ordinary cleaning.

11 40. Efficacy of decontaminating agents for viruses are based on a number of  
12 factors, including the initial amount of virus present, contact time with the  
13 decontaminating agent, dilution, temperature, and pH, among many others. Detergent  
14 surfactants are not recommended as single agents, but rather in conjunction with  
15 complex disinfectant solutions.<sup>47</sup>

16 41. Additionally, it can be challenging to accurately determine the efficacy of  
17 decontaminating agents. The toxicity of an agent may inhibit the growth of cells used  
18 to determine the presence of virus, making it difficult to determine if lower levels of  
19 infectious virus are actually still present on treated surfaces.<sup>48</sup>

20 \_\_\_\_\_  
21 <sup>44</sup> Zhen-Dong Guo, Zhong-Yi Wang, Shou-Feng Zhang, Xiao Li, Lin Li, Chao Li, Yan Cui,  
22 Rui-Bin Fu, Yun-Zhu Dong, Xiang-Yang Chi, Meng-Yao Zhang, Kun Liu, Cheng Cao, Bin Liu, Ke  
23 Zhang, Yu-Wei Gao, Bing Lu, Wei Chen, *Aerosol and Surface Distribution of Severe Acute  
24 Respiratory Syndrome Coronavirus 2 in Hospital Wards, Wuhan, China*, 2020, 26 EMERG. INFECT.  
25 DIS. 7, 1583-91 (July 2020), <https://pubmed.ncbi.nlm.nih.gov/32275497/> (last visited Feb. 28, 2021).

26 <sup>45</sup> Nevio Cimolai, *Environmental and decontamination issues for human coronaviruses and  
27 their potential surrogates*, 92 J. OF MED. VIROLOGY 11, 2498-510 (June  
28 2020), <https://doi.org/10.1002/jmv.26170> (last visited Feb. 28, 2021).

<sup>46</sup> *Id.*

<sup>47</sup> *Id.*

<sup>48</sup> Muge Cevik, Julia L Marcus, Caroline Buckee, & Tara C Smith, *Severe Acute Respiratory  
27 Syndrome Coronavirus 2 (SARS-CoV-2) Transmission Dynamics Should Inform Policy*, CLINICAL  
28 INFECTIOUS DISEASES (2020), [https://academic.oup.com/cid/advance-  
article/doi/10.1093/cid/ciaa1442/5910315](https://academic.oup.com/cid/advance-article/doi/10.1093/cid/ciaa1442/5910315) (last visited Feb. 28, 2021).

1 42. In order to be effective, cleaning and decontamination procedures require  
2 strict adherence to protocols not necessarily tested under “real life” or practical  
3 conditions, where treated surfaces or objects may not undergo even exposure or  
4 adequate contact time.<sup>49</sup> Studies of coronaviruses have demonstrated viral RNA  
5 persistence on objects despite cleaning with 70% alcohol.<sup>50</sup>

6 43. When considering disinfection and decontamination, the safety of  
7 products and procedures must be considered as well, due to the risks of harmful  
8 chemical accumulation, breakdown of treated materials, flammability, and potential  
9 for allergen exposure.<sup>51</sup>

10 44. With respect to textiles, studies have demonstrated that virus can survive  
11 on fabrics and be transferred to skin and other surfaces, “suggesting it is biologically  
12 plausible that . . . infectious diseases can be transmitted directly through contact with  
13 contaminated textiles.”<sup>52</sup>

14 45. In fact, via its corporate web pages, Zurich has admitted to the physical  
15 dangers associated with the novel coronavirus, advising its customers to rely on  
16 scientific studies by the New England Journal of Medicine, The Centers for Disease  
17 Control, and other such sources concerning how long the virus survives on surfaces  
18 and touch points like door handles and counters. Zurich has underscored the need to  
19 repeatedly disinfect these surfaces. *See, e.g.,*

20 [https://www.zurichna.com/knowledge/articles/2020/05/disinfecting-offices-and-  
21 facilities-during-the-covid-19-crisis](https://www.zurichna.com/knowledge/articles/2020/05/disinfecting-offices-and-<br/>21 facilities-during-the-covid-19-crisis) (last checked February 28, 2021).

22  
23 <sup>49</sup> *Id.*

24 <sup>50</sup> Joon Young Song, Hee Jin Cheong, Min Joo Choi, Ji Ho Jeon, Seong Hee Kang, Eun Ju  
25 Jeong, Jin Gu Yoon, Saem Na Lee, Sung Ran Kim, Ji Yun Noh, & Woo Joo Kim, *Viral Shedding  
26 and Environmental Cleaning in Middle East Respiratory Syndrome Coronavirus Infection*, 47  
27 INFECTION & CHEMOTHERAPY 4, 252-5 (2015),  
28 <https://www.icjournal.org/DOIx.php?id=10.3947/ic.2015.47.4.252> (last visited Feb. 28, 2021).

<sup>51</sup> *Id.*

<sup>52</sup> Lucy Owen and Katie Laird, *The role of textiles as fomites in the healthcare environment: a  
review of the infection control risk*, 8 PEER J. LIFE AND ENV'T e9790, 1-35 (2020),  
<https://peerj.com/articles/9790/> (last visited Feb. 28, 2021).



1           46. Given the inadequacy of conventional cleaning procedures, disinfection  
2 and decontamination measures include, but are not limited to, the use of harsh  
3 chemicals to perform deep disinfection, making changes to air filtration systems, and  
4 redesigning interior spaces. These measures, that In-N-Out has actively taken, among  
5 others, demonstrate that the novel coronavirus and COVID-19 cause direct physical  
6 loss or damage to property.

7           47. In-N-Out prioritizes the health and safety of its customers and  
8 employees. It has worked closely with public health agencies during the pandemic,  
9 including by limiting staff to the minimum number necessary to serve its customers  
10 and using staff ‘cohorts’ to limit possible exposure. The persistent presence of novel  
11 coronavirus makes this effort a potential mitigating force, but not a complete solution.

12           48. In-N-Out also engages detailed contact tracing to identify and stop the  
13 spread of the novel coronavirus. However, similar to the rest of the country, In-N-  
14 Out’s best efforts cannot completely eliminate the presence of novel coronavirus on its  
15 premises. Through its contact tracing, In-N-Out has confirmed that at most times  
16 throughout the pandemic, employees infected with the novel coronavirus were present  
17 at all of its more than 360 restaurant locations. Upon learning of an infected employee,  
18 In-N-Out undertook prompt and costly steps to immediately exclude the employee  
19 from the workplace to protect customers and employees, and to proactively identify  
20 those who came into close contact in order that they may quarantine.

21           49. Contact tracing aside, it is statistically certain that any public restaurant,  
22 gym, retail store, hotel, casino or any business that admits members of the public has  
23 the novel coronavirus on premises. Indeed, such businesses, including In-N-Out,  
24 invariably have cases of COVID-19 among their employees and customers –  
25 demonstrating beyond any doubt the presence of the novel coronavirus on premises.<sup>53</sup>  
26

27 <sup>53</sup> Chande, A., Lee et al., Real-time, interactive website for US-county-level COVID-19 event  
28 risk assessment. Nat. Hum. Behav. (Nov. 9, 2020), <https://doi.org/10.1038/s41562-020-01000-9> (last  
visited February 28, 2021).

1           50. While the damage and destruction caused by the original strain of the  
2 coronavirus is staggering, during the 2020/2021 Policy Period, completely new and  
3 distinct strains of the coronavirus have emerged that are even more transmissible and  
4 infectious than the original strains of the novel coronavirus. These new strains of the  
5 coronavirus have caused yet more physical loss of or damage.

6           51. In September 2020, a new strain, called B.1.1.7 of the novel coronavirus,  
7 thought to be nearly 70% more transmissible and infectious than the original strain,  
8 was identified in the U.K.<sup>54</sup> As of January 2021, the U.K. strain of the novel  
9 coronavirus has been detected in 33 countries, including the United States (and in  
10 states such as California and Colorado, where In-N-Out maintains its Stores).<sup>55</sup>

11           52. In October 2020, yet another new strain of the novel coronavirus was  
12 identified in South Africa, which is purportedly more contagious than the original  
13 strain as it has been associated with a higher viral load.<sup>56</sup>

14           53. In January 2021, studies identified a new variant of the novel coronavirus  
15 in the United States, identified as COH.20G/501Y, that did not come from the U.K. or  
16 South African branches of the virus.<sup>57</sup> Similar to the U.K. strain, the mutations in the  
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18

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19 <sup>54</sup> Julia Ries, *The Coronavirus is Mutating: What We Know About the New Variants*, healthline  
20 (January 22, 2021), <https://www.healthline.com/health-news/the-coronavirus-is-mutating-what-we-know-about-the-new-variants> (last visited February 28, 2021); *About Variants*, CDC (last updated  
21 February 12, 2021), <https://www.cdc.gov/coronavirus/2019-ncov/transmission/variant.html> (last  
visited February 28, 2021).

22 <sup>55</sup> Gabrielle Masson, *UK virus strain in 3 states; South Africa variant deemed 'even more of a  
23 problem': 5 thing to know*, Becker's Hospital Review (Jan. 4, 2021),  
<https://www.beckershospitalreview.com/public-health/uk-virus-strain-in-3-states-south-africa-variant-deemed-even-more-of-a-problem-5-things-to-know.html> (last visited Feb. 28, 2021).

24 <sup>56</sup> Julia Ries, *The Coronavirus is Mutating: What We Know About the New Variants*, healthline  
25 (January 22, 2021), <https://www.healthline.com/health-news/the-coronavirus-is-mutating-what-we-know-about-the-new-variants> (last visited February 28, 2021); *About Variants*, CDC (last updated  
26 February 12, 2021), <https://www.cdc.gov/coronavirus/2019-ncov/transmission/variant.html> (last  
visited February 28, 2021).

27 <sup>57</sup> *Researches Discovery New Variant of COVID-19 Virus in Columbus, Ohio*, Ohio State Univ.  
28 (Jan. 13, 2021), <https://wexnermedical.osu.edu/mediaroom/pressreleaselisting/new-sars-cov2-variant>  
(last visited February 28, 2021).

1 new variant of the virus likely make the novel coronavirus more infectious.<sup>58</sup> Another  
 2 strain, identified as L452R, that originated in Denmark has been “ripping” through  
 3 Northern California and has been confirmed in more than a dozen other states.<sup>59</sup>

4 54. It is not yet clear if the several vaccines that are in limited distribution in  
 5 the United States at this time will protect against these new strains.<sup>60</sup>

6 55. Since the 2020/2021 Policy renewal and amid the pandemic, In-N-Out  
 7 has opened new restaurant locations. For example, In-N-Out opened two restaurants  
 8 in Aurora and Colorado Springs, Colorado, that are covered under the 2020/2021  
 9 Policy Period.<sup>61</sup> These locations have also seen outbreaks of the novel coronavirus  
 10 among its employees on its premises.

11 56. Information about these new and more virulent strains of coronavirus is  
 12 ongoing, but it is near certain that In-N-Out locations have been exposed to these  
 13 strains, in addition to experiencing persistent physical loss of and damage to its  
 14 restaurants from the original coronavirus and COVID-19.

### 15 **C. Government Orders and the Closure of In-N-Out Restaurants**

16 57. On March 16, 2020, the CDC and the national Coronavirus Task Force  
 17 issued to the American public guidance titled “30 Days to Slow the Spread” of  
 18 COVID-19. The guidance called for extreme social distancing measures, such as  
 19 working from home, avoiding gatherings of more than 10 people, and staying away  
 20 from bars and restaurants.

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21  
 22 <sup>58</sup> *Id.*

23 <sup>59</sup> *Another coronavirus variant linked to growing share of cases, several large outbreaks, in*  
 24 *California*, The Wash. Post (Jan. 18, 2021),  
 25 <https://www.washingtonpost.com/health/2021/01/18/california-coronavirus-variant/> (last visited  
 February 28, 2021).

26 <sup>60</sup> “South Africa Coronavirus Variant Detected in U.S.” The Wall Street Journal, January 28,  
 2021 (last checked February 28, 2021), <http://www.wsj.com/articles/south-africa-coronavirus-variant-detected-in-u-s-11611852508>

27 <sup>61</sup> *Colorado’s two In-N-Out locations declared COVID-19 outbreaks as 80 employees test*  
 28 *positive*. The Denver Post, December 24, 2020. <https://www.denverpost.com/2020/12/24/in-n-out-burger-covid-outbreaks-colorado/> (last checked February 28, 2021).

1 58. State governments across the nation recognized the unprecedented and  
2 catastrophic situation, with California, Arizona, Nevada, Utah, Oregon, Texas, and  
3 Colorado making “State of Emergency” declarations in early March. Within a short  
4 time, these states issued orders suspending or severely limiting business operations of  
5 non-essential businesses where people could potentially contract COVID-19 from  
6 others or the property itself. This included closing restaurant dining rooms.

7 59. Simultaneously or shortly thereafter, states across the country issued  
8 orders encouraging or requiring citizens to “shelter in place” or “stay at home.”

9 60. In many instances, city and county governments issued their own  
10 restrictive orders, which among other things closed restaurant dining rooms.

11 61. On March 19, 2020, the City of Los Angeles issued its “Safer at Home”  
12 order “because, among other reasons, the COVID-19 virus can spread easily from  
13 person to person and it is physically causing property loss or damage due to its  
14 tendency to attach to surfaces for prolonged periods of time.”<sup>62</sup>

15 62. On March 31, 2020, Dallas County, Texas issued an order stating that  
16 “the COVID-19 virus causes property loss or damage due to its ability to attach to  
17 surfaces for prolonged periods of time...”<sup>63</sup>

18 63. On March 17, 2020, Orange County issued its “Order of the Local Health  
19 Officer” prohibiting “all public and private gatherings of any number of people  
20 occurring outside a single household” and ordering that “all restaurants and other  
21 establishments that serve food shall close all on-site dining consistent with guidance  
22

23  
24 <sup>62</sup> Public Order Under City of Los Angeles Emergency Authority, Issue Date March 19, 2020.  
(last checked May 19, 2020)  
25 <https://www.lamayor.org/sites/g/files/wph446/f/page/file/20200513%20Mayor%20Public%20Order%20SAFER%20AT%20HOME%20ORDER%202020.03.19%20%28REV3%202020.05.13%29X.pdf>  
26 df

27 <sup>63</sup> Amended Order of County Judge Clay Jenkins, Issue date March 31, 2020. (last checked  
28 May 19, 2020)  
<https://www.dallascounty.org/Assets/uploads/docs/covid-19/orders-media/033120-DallasCountyOrder.pdf>

1 provided by the California Department of Public Health...”<sup>64</sup>

2 64. On March 27, 2020, San Diego County issued its “Order of the Health  
3 Officer and Emergency Regulations” ordering all restaurants to close their dining  
4 rooms. The order also required essential service providers to follow a strict social  
5 distancing and sanitation protocol. The protocol requires the following mandatory  
6 procedures: “Disinfecting wipes that are effective against COVID-19 are available  
7 near shopping carts and shipping baskets; Employee(s) assigned to disinfect carts and  
8 baskets regularly; Hand sanitizer, soap, and water, or effective disinfectant is available  
9 to the public at or near the entrance of the facility, at checkout counters, and anywhere  
10 else inside the store or immediately outside where people have direct interactions;  
11 Disinfecting all payment portals, pens, and styluses after each use; [and] Disinfecting  
12 all high-contact surfaces frequently.”<sup>65</sup>

13 65. On March 16, 2020, the City and County of San Francisco issued its  
14 shelter in place “Order of the Health Officer No. C19-07” stating:

15 The virus that causes Coronavirus 2019 Disease (“COVID-19”) is easily  
16 transmitted, especially in group settings, and it is essential that the spread  
17 of the virus be slowed to protect the ability of public and private health  
18 care providers to handle the influx of new patients and safeguard public  
19 health and safety. Because of the risk of the rapid spread of the virus, and  
20 the need to protect all members of the community and the Bay Area  
21 region, especially including our members most vulnerable to the virus  
and also health care providers, this Order requires all individuals

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22 <sup>64</sup> Order of the Local Health Officer. Issue Date March 17, 2020. (last checked February 28,  
23 2021)  
<https://cms.ocgov.com/civicax/filebank/blobdload.aspx?BlobID=114362&fbclid=IwAR1DksYgc1FkbpPnypqiHK8pNYojOnKaviWFjd6FIbqYVM8MsRxsMm9YoFw>

24 <sup>65</sup> “Order of the Health Officer and Emergency Regulations” issued March 17, 2020 and  
25 updated February 6, 2021. (last checked February 28, 2021)  
26 [https://www.sandiegocounty.gov/content/dam/sdc/hhsa/programs/phs/Epidemiology/HealthOfficerO](https://www.sandiegocounty.gov/content/dam/sdc/hhsa/programs/phs/Epidemiology/HealthOfficerOrderCOVID19.pdf)  
[rderCOVID19.pdf](https://www.sandiegocounty.gov/content/dam/sdc/hhsa/programs/phs/Epidemiology/HealthOfficerOrderCOVID19.pdf)

27 *See also* “Social Distancing and Sanitation Protocol” issued May 21, 2020. (last checked February  
28 28, 2021)  
[https://www.sandiegocounty.gov/content/dam/sdc/hhsa/programs/phs/Epidemiology/covid19/SOCI](https://www.sandiegocounty.gov/content/dam/sdc/hhsa/programs/phs/Epidemiology/covid19/SOCIAL_DISTANCING_AND_SANITATION_PROTOCOL_04022020_V1.pdf)  
[AL\\_DISTANCING\\_AND\\_SANITATION\\_PROTOCOL\\_04022020\\_V1.pdf](https://www.sandiegocounty.gov/content/dam/sdc/hhsa/programs/phs/Epidemiology/covid19/SOCIAL_DISTANCING_AND_SANITATION_PROTOCOL_04022020_V1.pdf)

1 anywhere in San Francisco to shelter in place—that is, stay at home...

2  
3 It further orders that all “[r]estaurants and cafes—regardless of their seating  
4 capacity—that serve food are ordered closed except solely for takeout and delivery  
5 service.”<sup>66</sup>

6 66. The counties of Santa Clara, San Mateo, Marin, Contra Costa, and  
7 Alameda issued near identical orders. On March 31, 2020, the City and County of  
8 San Francisco updated its order as follows:

9 It is now well established that the virus that causes Novel Coronavirus  
10 2019 Disease (“COVID-19”) is easily transmitted, especially in group  
11 settings, and that the disease can be extremely serious. It can require long  
12 hospital stays, and in some instances cause long-term health  
13 consequences or death. It can impact not only those known to be at high  
14 risk but also other people, regardless of age. This is a global pandemic  
15 causing untold societal, social, and economic harm. To mitigate the harm  
16 from the pandemic, on March, 16, 2020, the City and County of San  
17 Francisco, along with a group of five other Bay Area counties and the  
18 City of Berkeley, issued parallel health officer orders imposing shelter in  
19 place limitations across the Bay Area, requiring everyone to stay safe at  
20 home except for certain essential needs. Other jurisdictions in the Bay  
21 Area and ultimately the State have since joined in adopting stay safe at  
22 home orders.<sup>67</sup>

23 67. On March 17, 2020, Mayor Kate Gallego of Phoenix, issued the  
24 following proclamation “Based on input from healthcare professionals, business  
25 leaders, & community members, PHX is declaring a state of emergency forcing  
26 immediate closure of bars & moving restaurants to delivery/take-out/drive-thru only  
27 starting 8PM tonight.”<sup>68</sup>

28  

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<sup>66</sup> “Order of the Health Officer No. C19-07” issued March 16, 2020. (last checked May 22,  
2020). <https://www.sfdph.org/dph/alerts/files/HealthOrderC19-07-%20Shelter-in-Place.pdf>

<sup>67</sup> “Order of the Health Officer No. C19-07b” issued March 31, 2020. (last checked May 22,  
2020). <https://www.sfdph.org/dph/alerts/files/HealthOfficerOrder-C19-07b-ShelterInPlace-03312020.pdf>

<sup>68</sup> <https://twitter.com/MayorGallego/status/1240001629073469440>

1 68. On March 17, 2020, the City of Tucson issued its “Proclamation of the  
2 Mayor Declaring an Emergency or Local Emergency” stating:

3 Whereas, in the last several days, the Mayors of various Arizona cities  
4 and towns, including Flagstaff, Yuma, Prescott Valley, Gilbert and others  
5 have issued proclamations declaring a local emergency in connection  
6 with the COVID-19 outbreak;...and whereas, emergency management  
7 measures are required to reduce the severity of the local emergency and  
8 mitigate the spread of COVID-19; and to protect the health, safety and  
9 welfare of the people and property located in the City of Tucson...

10 It is proclaimed and ordered, effective immediately...to protect life  
11 and/or property and to promote public safety and welfare...all  
12 restaurants, food courts, cafes, coffeehouses, retail food facilities, and  
13 other similar business and establishes are prohibited from serving food  
14 and beverages for consumption on the premises.<sup>69</sup>

15 69. On March 29, 2020, Salt Lake County issued a “Public Health Order”  
16 ordering “[d]ine-in food service, whether inside or outside the establishment is  
17 prohibited.” The order further instructed essential businesses to practice enhanced  
18 sanitation as follows:

19 Reinforcing key messages to all employees, including staying home  
20 when sick, using appropriate cough and sneezing etiquette, and practicing  
21 appropriate handwashing...Performing frequent and enhanced  
22 environmental cleaning of commonly touched surfaces, such as  
23 workstations, countertops, railings, door handles, and  
24 doorknobs...Businesses that must accept cash, checks, or credit cards  
25 shall use cleansing measures between transactions, including any best  
26 practices issued by the Health Department. Cash transactions are  
27 discouraged, but not prohibited...Having hand sanitizer and/or sanitizing  
28 products readily available for employees and customers.<sup>70</sup>

70. All of the communities with In-N-Out restaurant locations have been

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26 <sup>69</sup> “Proclamation of the Mayor Declaring an Emergency or Local Emergency” issued March 17,  
27 2020. (last check February 28, 2021). <https://www.tucsonaz.gov/files/PROCLAMATION.pdf>

28 <sup>70</sup> “Public Health Order” issued March 29, 2020. (last checked February 28, 2021).  
<https://slco.org/globalassets/1-site-files/health/programs/covid/pho/pho3.pdf>

1 subject to some form of commercial restriction, including complete closure of dining  
2 rooms, with varying degrees of severity ever since the COVID-19 pandemic began.

3 71. As a result of the COVID-19 pandemic, the loss of or damage to property  
4 caused by the novel coronavirus, and in compliance with government guidance and  
5 orders, In-N-Out was forced to close all of its restaurant dining rooms. Government  
6 agencies have permitted reopening of dining rooms in phases, sometimes reversing  
7 that phasing in the face of a spike in infections. This phasing varies by specific  
8 jurisdiction and there remains no indication of when In-N-Out restaurants will be fully  
9 functioning as they did before the pandemic.

10 72. In-N-Out has suffered and continues to suffer significant losses from the  
11 closures of its dining rooms and related losses from the COVID-19 pandemic. The  
12 presence of virus and individuals infected with the novel coronavirus and COVID-19  
13 creates a distinct, demonstrable, physical alteration to In-N-Out's covered properties.  
14 This presence has at all times during the pandemic been a physical intrusion that  
15 compromises the physical integrity of In-N-Out's properties. This direct physical loss  
16 has made the covered properties uninhabitable, inaccessible, and dangerous to use for  
17 their intended purpose.

18 **D. The 2019/2020 and 2020/2021 Zurich Edge™ “All Risk” Commercial**  
19 **Property Policy**

20 73. Zurich sold In-N-Out the Policy in exchange for a very substantial  
21 premium. The Policy provides coverage for property losses, for business interruption  
22 losses (“Time Element” per the policy language), and other losses. The Policy limit is  
23 \$250 million per occurrence, which is subject to deductibles, sublimits, and other  
24 conditions described in relevant part below.

25 74. The Policy contains sublimits for many losses, but other losses are simply  
26 subject to the full \$250 million Policy limit, which applies to the 2019/2020 Policy  
27 Period and then again to the 2020/2021 Policy Period. For example, the Policy has no  
28 sublimit for Time Element (business interruption) meaning the full \$250 million in



1 coverage is available for each Policy Period per occurrence. As other examples, the  
2 Policy limits coverage to \$75 million for earth movement, \$2 million for fine arts, \$5  
3 million per location for Contingent Time Element, and \$1 million for losses from  
4 ammonia contamination. The Policy also contains some time limits on coverage. For  
5 example, coverage for gross earnings (part of Time Element) is limited to 24 months.  
6 Civil or Military Authority is limited \$2.5 million per property and a 90-day time  
7 frame.

8 75. The insuring clause in the 162-page Policy provides in relevant part that  
9 the Policy “[i]nsures against direct physical loss of or damage caused by a **Covered**  
10 **Cause of Loss** to Covered Property, at an Insured Location. . .” The term “**Covered**  
11 **Cause of Loss**” is defined as “[a]ll risks of direct physical loss of or damage from any  
12 cause unless excluded.”

13 76. In several distinct ways, the Policy explicitly recognizes that  
14 contamination of property constitutes “direct physical loss of or damage” to property:

- 15 a. First, the Policy contains a sublimit of \$1 million for ammonia  
16 contamination.
- 17 b. Second, the Policy extends coverage to radioactive contamination.
- 18 c. Third, the Policy contains an exclusion removing certain types of  
19 contamination from coverage while leaving other types of  
20 contamination as covered. In the base Policy form, Zurich defined  
21 “Contamination” to include “pathogen or pathogenic organism,  
22 bacteria, virus, disease causing or illness causing agent. . .” The  
23 base Policy form also defined “Contaminant” to include ammonia.  
24 But through an endorsement that was issued at the inception of  
25 coverage, the terms “contamination” and “contaminant” were  
26 redefined in relevant part to delete pathogen or pathogenic  
27 organism, bacteria, virus and disease-causing illness or agent and  
28 ammonia from the exclusion.

1 77. As noted above, Zurich deleted the exclusion for ammonia  
2 contamination, and applied a \$1 million sublimit to that loss only. With respect to  
3 pathogen or pathogenic organism, bacteria, virus and disease-causing illness or agent,  
4 the Policy does not apply a sublimit, meaning the entire \$250 million limit is available  
5 for each Policy Period.

6 78. The Policy covers In-N-Out's Time Element losses up to \$250 million  
7 for each Policy Period, subject to the applicable deductible, based on the novel  
8 coronavirus and direct physical loss of or damage to property.

9 79. The novel coronavirus has caused "direct physical loss of or damage to"  
10 In-N-Out property insured under the Policy.

11 80. The Policy contains deductibles of \$200,000 for Time Element per  
12 occurrence. The Policy contains a deductible of \$200,000 for Contingent Time  
13 Element per location. The Policy contains other deductibles for specific properties and  
14 circumstances.

15 81. The Policy contains a section entitled "Time Element Coverages" which  
16 insures In-N-Out's gross earnings. Within that section, coverage is extended for  
17 "Extra Expense" which covers the cost to resume normal business operations with a  
18 \$10 million limit.

19 82. The Policy also contains what are described as "Special Coverages."  
20 These include items such as "Civil or Military Authority," "Contingent Time  
21 Element," "Decontamination Costs," "Ingress/Egress," and many others.

22 83. "Civil or Military Authority" coverage insures the Time Element Loss  
23 (gross earnings) resulting from "the necessary **Suspension** of the **Insured's** business  
24 activities at an Insured Location if the Suspension is caused by order of civil or  
25 military authority that prohibits access to the Location. That order must result from a  
26 civil authority's response to direct physical loss of or damage caused by a Covered  
27 Cause of Loss to property not owned, occupied, leased or rented by the insured" and  
28 within one mile of an insured location. As alleged above, state and local governments

1 issued orders closing In-N-Out’s dining rooms in order to control spread of the virus  
2 and specifically because the virus is causing property loss or damage everywhere,  
3 including many places within one mile of In-N-Out locations. As a result of those civil  
4 orders, In-N-Out has suffered loss insured under the Policy.

5 84. “Contingent Time Element” coverage covers the gross earning loss  
6 “directly resulting from the necessary **Suspension** of the Insured’s business activities  
7 at an Insured Location if the **Suspension** results from the direct physical loss of or  
8 damage caused by [any non-excluded cause] to Property. . . at **Direct Dependent**  
9 **Time Element Locations, Indirect Dependent Time Element Locations, and**  
10 **Attraction Properties** located worldwide . . .” Attraction Properties are defined as  
11 properties that attract customers to the insured’s business. In plain English, the Policy  
12 provides coverage for In-N-Out’s losses if certain types of neighboring properties  
13 suffer property loss or damage of the type not excluded under the Policy. For example,  
14 In-N-Out operates stores near numerous universities and is highly popular with  
15 students. The closure of classes at UCLA, UC Irvine and elsewhere by reason of the  
16 coronavirus has resulted in covered loss of business for In-N-Out.

17 85. “Decontamination Costs” are covered to the sublimit where a law or  
18 ordinance regulating contamination results in increased cost of decontamination.

19 86. The insuring clause covers “loss of or damage to property,” with the  
20 word “or” signifying that those are two different concepts. There is no requirement  
21 that the loss of property be permanent or complete. Here, In-N-Out is suffering both a  
22 “loss of” its dining rooms, *and* property damage based on the scientific studies quoted  
23 above.

24 87. Beginning with its introduction in 2008, Zurich marketed its Edge Policy  
25 form as offering uniquely “broader coverage and greater flexibility.” Zurich’s CEO  
26 made this announcement and lauded the clarity of the form. Zurich knew it was selling  
27 an insurance product that did not exclude loss from virus, which is demonstrated by its  
28 regulatory filings. In December of 2019, just before the novel coronavirus was

1 discovered, Zurich filed a regulatory request to modify its Policy language. Buried in  
2 the edits, and without reference to the significance of the change, Zurich's filing  
3 sought to add back an exclusion for virus, which it sought to have take effect in July  
4 2020. Recognizing that the endorsement adding back coverage for virus, pathogen and  
5 other losses applies to cover losses in all 50 states regardless of location, in 2020 but  
6 after the In-N-Out 2020/2021 policy issued, Zurich further amended the endorsement  
7 to limit its application to one state only.

8 **E. In-N-Out's Losses**

9 88. A large percentage of In-N-Out's business derives from on-site dining in  
10 its dining rooms and via walk-up sales for its outside eating areas. Since mid-March,  
11 those dining rooms have been closed resulting in a substantial Time Element loss of  
12 the Company's "gross earnings" as insured under the Policy.

13 89. In-N-Out has incurred and will incur "Decontamination Costs" under the  
14 Policy.

15 90. While potentially and at least partially overlapping with its Time Element  
16 Loss, the gross earnings loss as covered under the Policy is also resulting as  
17 Contingent Time Element Loss given the closure of nearby properties, and Civil  
18 Authority loss as a result of Civil Orders as alleged above.

19 91. As the nation continues working toward a path forward to reopening  
20 business, In-N-Out expects that it will incur Extra Expense as insured under the  
21 Policy. In-N-Out also expects that with the calculation of its full losses when better  
22 known, additional coverages under the Policy may be applicable.

23 **F. Zurich's Denial of Claim**

24 92. On January 28, 2021, counsel for In-N-Out gave counsel for Zurich  
25 notice of the claim for the 2020/2021 policy period. In doing so, Zurich was informed  
26 that In-N-Out had opened 8 stores since the prior policy period, confirmed that the  
27 presence of the virus had exploded far beyond what it knew in May 2020 when it filed  
28 Action 1, that nearly 5,000 In-N-Out associates and 100% of its locations had

1 confirmed cases, and that there had been several coronavirus-caused deaths among its  
2 associate population. Despite knowing these facts, Zurich maintained its position that  
3 coverage was not available for the new stores, based on the expanded infection at all  
4 In-N-Out stores, or based upon the Covid-19 variants now circulating and damaging  
5 people and property. On or about February 5, 2021, In-N-Out gave additional written  
6 notice via its broker to Zurich of its novel coronavirus loss for the 2020/2021 Policy  
7 Period. Zurich acknowledged receipt via a form response. On February 8, Zurich  
8 provided a letter via its counsel denying the possibility of coverage regardless of the  
9 new facts and policy period. Zurich maintains its refusal to acknowledge any  
10 coverage despite court orders specifically finding that Zurich owes coverage in other  
11 Covid-19 lawsuits, and other court orders in California specifically rejecting Zurich's  
12 pleading challenges made on the same bases it argues here.

13 **FIRST CLAIM FOR RELIEF**

14 **(Breach of Contract**

15 93. Plaintiff incorporates the above Paragraphs by reference.

16 94. In-N-Out purchased insurance coverage as alleged above, and fully  
17 performed all of its obligations under that contract. In-N-Out timely submitted a claim  
18 as alleged above.

19 95. Zurich denied coverage for the 2020/2021 Policy Period as alleged  
20 above, thereby breaching the contract.

21 96. As a result of Zurich's breach, In-N-Out has suffered and continues to  
22 suffer significant monetary damages in an amount to be proven at trial, but which it  
23 believes exceeds \$100 million.

24 **SECOND CLAIM FOR RELIEF**

25 **(Breach of the Covenant of Good Faith and Fair Dealing)**

26 97. An implied covenant of good faith and fair dealing exists in every  
27 insurance contract in California and arose here as a result of Zurich's sale of the  
28 Policy to In-N-Out. Zurich's duty of good faith and fair dealing obligated Zurich to

1 consider In-N-Out's interests at least equal to its own interest; to full advise In-N-Out  
2 of all of its rights under the Policy and under the law with regards to claims arising  
3 thereunder; to acknowledge and act reasonably promptly upon communications with  
4 respect to claims arising under the Policy; to adopt and implement reasonable  
5 standards for the prompt investigation and processing of claims arising under the  
6 Policy; to promptly affirm or deny coverage of claims within a reasonable period of  
7 time after presentation of a claim; and to avoid unreasonably withholding or delaying  
8 payment of any benefits owed under the Policy.

9 98. Zurich breached its implied covenant of good faith and fair dealing owed  
10 to In-N-Out by, among other things, engaging in the following:

- 11 a. Knowingly and intentionally failing to promptly and thoroughly  
12 investigate all possible bases to support In-N-Out's claim for  
13 coverage under the Policy; including a refusal to inquire as to the  
14 new In-N-Out locations; a refusal to inquire as to the specifics of  
15 the more than 4,700 positive diagnoses of In-N-Out associates; a  
16 failure to demonstrate that it considered the actual policy language;  
17 ignoring its own website postings confirming how the novel  
18 coronavirus survives for days on surfaces and in the air in enclosed  
19 spaces;
- 20 b. Intentionally placing Zurich's interest in saving money ahead of its  
21 insured's interests in obtaining benefits which In-N-Out is  
22 rightfully entitled to under the Policy;
- 23 c. Misrepresenting the terms of coverage in that Zurich added a virus  
24 exclusion into its policy form after the existence of the novel  
25 coronavirus became known;
- 26 d. Misrepresenting the terms of coverage in that in 2020 Zurich  
27 created policy language seeking to limit coverage for virus on a  
28 geographic basis when virus coverage had previously not been

- 1 limited by location;
- 2 e. Wrongfully denying In-N-Out’s coverage forcing In-N-Out to file
- 3 this litigation and incur expense in order to obtain the coverage it is
- 4 entitled to.

**THIRD CLAIM FOR RELIEF**  
**(Declaratory Relief)**

7 99. Plaintiff incorporates the above Paragraphs by reference.

8 100. An actual controversy exists between the parties within the meaning of  
9 California Code of Civil Procedure Section 1060.

10 101. As such, this Court has the authority to issue a declaratory judgment  
11 concerning the respective rights and duties of In-N-Out and Zurich under the Policy.

12 102. In-N-Out is entitled the declaratory relief establishing that the losses it  
13 has suffered are covered by the Policy.

14 **V. PRAYER FOR RELIEF**

15 WHEREFORE, In-N-Out prays for judgment as follows:

16 1. On the First Claim for Breach of Contract:

17 (a) For damages in an amount up to the Policy limit less a proper  
18 deductible.

19 2. On the Second Claim for Breach of the Covenant of Good Faith and Fair  
20 Dealing:

21 (a) For damages in an amount up to the Policy limit less a proper  
22 deductible;

23 (b) For attorneys’ fees and costs incurred by reason of forcing In-N-  
24 Out to litigate in order to obtain the benefits of the insurance it  
25 purchased.

26 3. Third Claim for Relief for Declaratory Relief:

27 (a) That this Court declare the rights, obligations and liabilities of the  
28 parties herein and specifically declare, as In-N-Out contends, that

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the events and losses incurred as described in this complaint are covered by the Policy.

4. On all Claims:

- (a) For costs of suit incurred herein;
- (b) For interest at the maximum legal rate on all amounts owed under the Policy, accruing from the date upon which amounts should have been paid;
- (c) For such other relief as the Court may deem just and proper.

Dated: March 3, 2021

PILLSBURY WINTHROP SHAW  
PITTMAN LLP

By:           /s/ Robert L. Wallan            
 Robert L. Wallan  
 Mariah L. Brandt  
 Rebecca Tiernev  
 Attorneys for Plaintiff  
 IN-N-OUT BURGERS