1 5. UNREASONABLE RISK DETERMINATION

2 TSCA section 6(b)(4) requires EPA to conduct a risk evaluation to determine whether a chemical 3 substance presents an unreasonable risk of injury to health or the environment, without 4 consideration of costs or other non-risk factors, including an unreasonable risk to a potentially 5 exposed or susceptible subpopulation identified by EPA as relevant to this Risk Evaluation, 6 under the conditions of use. 7 8 EPA has determined that 1-bromopropane (1-BP) presents an unreasonable risk of injury to 9 health under the conditions of use. This determination is based on the information in previous sections of the Risk Evaluation, the appendices and supporting documents of 1-BP in accordance 10 11 with TSCA section 6(b), as well as TSCA's best available science (TSCA section 26(h)) and 12 weight of scientific evidence standards (TSCA section 26(i)), and relevant implementing 13 regulations in 40 CFR part 702. 14 15 The full list of conditions of use evaluated for 1-BP are listed in Table 1-4 of the risk evaluation 16 (Ref. 1). EPA's unreasonable risk determination for 1-BP is driven by risks associated with the 17 following conditions of use, considered singularly or in combination with other exposures: 18 Manufacture (domestic manufacturing) • 19 • Manufacture (import) 20 • Processing as a reactant 21 • Processing for incorporation into formulation, mixture or reaction product • Processing for incorporation into articles 22 23 • Processing by repackaging 24 Recycling • 25 • Industrial and commercial use as solvent for cleaning and degreasing in vapor degreaser 26 (batch vapor degreaser – open-top, inline vapor degreaser) 27 Industrial and commercial use as solvent for cleaning and degreasing in vapor degreaser • (batch vapor degreaser – closed-loop) 28 29 • Industrial and commercial use as solvent for cleaning and degreasing in cold cleaners • Industrial and commercial use as solvent in aerosol spray degreaser/cleaner 30 Industrial and commercial use in adhesives and sealants 31 • 32 Industrial and commercial use in dry cleaning solvents, spot cleaners and stain removers • Industrial and commercial use in liquid cleaners (e.g. coin and scissor cleaner) and liquid 33 • 34 spray/aerosol cleaners 35 • Other industrial and commercial uses: arts, crafts, hobby materials (adhesives accelerant); 36 automotive care products (engine degrease, brake cleaner, refrigerant flush); anti-37 adhesive agents (mold cleaning and release product); electronic and electronic products 38 and metal products; functional fluids (close/open-systems) - refrigerant/cutting oils; 39 asphalt extraction; laboratory chemicals; and temperature indicator - coatings 40 • Consumer use as solvent in aerosol spray degreasers/cleaners

- Consumer use in spot cleaners and stain removers
- 42 Consumer use in liquid cleaners (e.g., coin and scissor cleaners)
- 43 Consumer use in liquid spray/aerosol cleaners
- Consumer use in arts, crafts, hobby materials (adhesive accelerant)
- Consumer use in automotive care products (refrigerant flush)
- Consumer use in anti-adhesives agents (mold cleaning and release product)
- 47 Disposal
- 48 EPA will initiate risk management for 1-BP by applying one or more of the requirements under
- 49 TSCA section 6(a) to the extent necessary so that 1-BP no longer presents an unreasonable risk.
- 50 Under TSCA section 6(a), EPA is not limited to regulating the specific activities found to drive
- 51 unreasonable risk and may select from among a suite of risk management options related to
- 52 manufacture, processing, distribution in commerce, commercial use, and disposal in order to
- address the unreasonable risk. For instance, EPA may regulate upstream activities (e.g.,
- 54 processing, distribution in commerce) in order to address downstream activities driving
- 55 unreasonable risk (e.g., consumer use) even if the upstream activities are not unreasonable risk
- 56 drivers.

57 **5.1 Background**

58 59

5.1.1 Background on Policy Changes Relating to the Whole Chemical Risk Determination and Assumption of PPE Use by Workers

From June 2020 to January 2021, EPA published risk evaluations on the first ten chemical substances, including for 1-BP in August 2020. The risk evaluations included individual unreasonable risk determinations for each condition of use evaluated. The determinations that particular conditions of use did not present an unreasonable risk were issued by order under TSCA section 6(i)(1).

65

In accordance with Executive Order 13990 ("Protecting Public Health and the Environment and
 Restoring Science to Tackle the Climate Crisis") and other Administration priorities (Refs. 2, 3,

4, and 5), EPA reviewed the risk evaluations for the first ten chemical substances to ensure that

69 they meet the requirements of TSCA, including conducting decision-making in a manner that is

70 consistent with the best available science and weight of the scientific evidence.

71

As a result of this review, EPA announced plans to revise specific aspects of certain of the first

ten risk evaluations in order to ensure that the risk evaluations appropriately identify

- vureasonable risks and thereby can help ensure the protection of health and the environment
- 75 (Ref. 6). To that end, EPA is reconsidering two key aspects of the risk determinations for 1-BP
- 76 published in August 2020. First, EPA proposes that the appropriate approach to these
- determinations is to make an unreasonable risk determination for 1-BP as a whole chemical
- substance, rather than making unreasonable risk determinations separately on each individual
- condition of use evaluated in the risk evaluation. Second, EPA proposes that the risk
- 80 determination shall explicitly state that it does not rely on assumptions regarding the use of

81 personal protective equipment (PPE) in making the unreasonable risk determination under TSCA

- 82 section 6; rather, the use of PPE will be considered during risk management. Making
- 83 unreasonable risk determinations based on the baseline scenario without assuming PPE should
- not be viewed as an indication that EPA believes there are no occupational safety protections in
 place at any location or that there is widespread noncompliance with applicable OSHA
- place at any location or that there is widespread noncompliance with applicable OSHA
 standards. EPA understands that there could be occupational safety protections in place at
- standards. EPA understands that there could be occupational safety protections in place at
 workplace locations; however, not assuming use of PPE reflects EPA's recognition that
- 88 unreasonable risk may exist for subpopulations of workers that may be highly exposed because
- they are not covered by OSHA standards, such as self-employed individuals and public sector
- 90 workers who are not covered by a State Plan, or their employers are out of compliance with
- 91 OSHA standards, or because OSHA has not issued a permissible exposure limit (PEL) (as is the
- 92 case for 1-BP), or because EPA finds unreasonable risk for purposes of TSCA notwithstanding
- 93 OSHA requirements.
- 94
- 95 Separately, EPA is conducting a screening approach to assess potential risks from pathways
- 96 excluded from evaluation for several of the first 10 chemicals, including this chemical. For 1-BP,
- 97 the air exposure pathway was not fully assessed in the final risk evaluation (see Sections 1.4.2
- and 4.5.2.3 of the August 2020 1-BP risk evaluation). The goal of the recently-developed
- 99 screening approach is to remedy this exclusion and to identify if there are risks that were
- 100 unaccounted for in the 1-BP risk evaluation. While this analysis is underway, EPA is not
- 101 incorporating the screening-level approach into this draft revised unreasonable risk
- 102 determination. If the results suggest there is additional risk, EPA will determine if the risk
- 103 management approaches being contemplated for 1-BP will protect against these risks or if the
- 104 risk evaluation will need to be formally supplemented or revised.
- 105
- 106 Further discussion of the rationale for the whole chemical approach is found in the Federal
- 107 Register notice in the docket accompanying this revised 1-BP unreasonable risk determination
- 108 and further discussion of the proposed decision to not rely on assumptions regarding the use of
- 109 PPE is provided in the Federal Register Notice and in section 5.2.4 below. With respect to the 1-
- 110 BP risk evaluation, EPA did not amend, nor does a whole chemical approach or change in
- 111 assumptions regarding PPE require amending, the underlying scientific analysis of the risk
- 112 evaluation in the risk characterization section of the risk evaluation.
- 113
- 114 With regard to the specific circumstances of 1-BP, as further explained below, EPA proposes
- that a whole chemical approach is appropriate for 1-BP in order to protect health and the
- environment. The whole chemical approach is appropriate for 1-BP because there are benchmark
- 117 exceedances for multiple conditions of use (spanning across most aspects of the chemical
- 118 lifecycle-from manufacturing (including import), processing, commercial and consumer use, and
- disposal) for health and the health effects associated with 1-BP exposures are irreversible.
- 120 Because these chemical-specific properties cut across the conditions of use within the scope of
- 121 the risk evaluation, and a substantial amount of the conditions of use drive the unreasonable risk,
- 122 it is therefore appropriate for the Agency to make a determination that the whole chemical
- 123 presents an unreasonable risk. As explained in the Federal Register Notice, the revisions to the

124 unreasonable risk determination would be based on the existing risk characterization section of

- 125 the risk evaluation (section 4 of this Risk Evaluation) and do not involve additional technical or
- scientific analysis. The discussion of the issues in this draft revision to the risk determination supersedes any conflicting statements in the prior 1-BP risk evaluation (August 2020) and the
- response to comments document (*Summary of External Peer Review and Public Comments and*
- 129 Disposition for 1-Bromopropane (1-BP), August 2020). In addition, as discussed below in
- 130 Section 5.2.4., in making this risk determination, EPA believes it is appropriate to evaluate the
- 131 levels of risk present in baseline scenarios where PPE is not assumed to be used by workers.
- 132 EPA is revising the assumption for 1-BP that workers always or properly use PPE, although the
- 133 Agency does not question the information received regarding the occupational safety practices
- 134 often followed by industry respondents. EPA also views the peer reviewed hazard and exposure
- assessments and associated risk characterization as robust and upholding the standards of best
- 136 available science and weight of the scientific evidence, per TSCA sections 26(h) and (i).
- 137

5.1.2 Background on Unreasonable Risk Determination

In each risk evaluation under TSCA section 6(b), EPA determines whether a chemical substance 138 139 presents an unreasonable risk of injury to health or the environment, under the conditions of use. 140 The unreasonable risk determination does not consider costs or other non-risk factors. In making the unreasonable risk determination, EPA considers relevant risk-related factors, including, but 141 142 not limited to: the effects of the chemical substance on health and human exposure to such 143 substance under the conditions of use (including cancer and non-cancer risks); the effects of the 144 chemical substance on the environment and environmental exposure under the conditions of use; the population exposed (including any potentially exposed or susceptible subpopulations 145 146 (PESS)); the severity of hazard (including the nature of the hazard, the irreversibility of the hazard); and uncertainties. EPA also takes into consideration the Agency's confidence in the data 147 148 used in the risk estimate. This includes an evaluation of the strengths, limitations, and 149 uncertainties associated with the information used to inform the risk estimate and the risk 150 characterization. This approach is in keeping with the Agency's final rule, Procedures for 151 Chemical Risk Evaluation Under the Amended Toxic Substances Control Act (82 FR 33726, July

- 152 20, 2017).¹
- 153

154 This section describes the draft revised unreasonable risk determination for 1-BP, under the

155 conditions of use in the scope of the Risk Evaluation for 1-Bromopropane. This draft revised

156 unreasonable risk determination is based on the risk estimates in the final Risk Evaluation, which

- 157 may differ from the risk estimates in the draft Risk Evaluation due to peer review and public
- 158 comments.

¹ This risk determination is being issued under TSCA section 6(b) and the terms used, such as unreasonable risk, and the considerations discussed are specific to TSCA. Other EPA programs have different statutory authorities and mandates and may involve risk considerations other than those discussed here.

5.2 Unreasonable Risk to Human Health

160 **5.2.1 Human Health**

161 EPA's 1-BP risk evaluation identified non-cancer adverse effects from acute and chronic 162 inhalation and dermal exposures to 1-BP, and cancer from chronic inhalation and dermal 163 exposures to 1-BP. The health risk estimates for all conditions of use are in Tables 4-58 and 4-59 164 of Section 4.5 of this Risk Evaluation. 165 166 In developing the exposure assessment for 1-BP, EPA identified the following groups as 167 Potentially Exposed or Susceptible Subpopulations (PESS): workers and occupational non-users (ONUs)² in the vicinity of 1-BP use (including men and women of reproductive age, and 168 169 adolescents); consumer users (female and male youth (between 11 and 21 years of age) and 170 female and male adults (21 years of age and greater)) and bystanders (of any age group, 171 including infants, toddlers, children, and elderly) (Section 4.4.1 and Tables 4-3, 4-4, and 4-5 of 172 this Risk Evaluation). 173 174 EPA evaluated exposures to workers, occupational non-users (ONUs), consumer users, and 175 bystanders using reasonably available monitoring and modeling data for inhalation and dermal 176 exposures, as applicable. For example, EPA assumed that ONUs and bystanders do not have 177 direct contact with 1-BP; therefore, non-cancer effects and cancer from dermal exposures to 1-178 BP were not evaluated for these groups. The description of the data used for human health 179 exposure is in Section 2.3 of the Risk Evaluation. Uncertainties in the analysis are discussed in 180 Section 4.3 of the Risk Evaluation and are considered in the unreasonable risk determination, 181 including the fact that the dermal model used does not address variability in exposure duration 182 and frequency. 183 184 EPA currently is examining whether there are risks not accounted for in the risk evaluation by 185 analyzing exposures to fenceline communities. For 1-BP, the air exposure pathway was not fully 186 assessed in the final risk evaluation (see Sections 1.4.2 and 4.5.2.3 of the August 2020 1-BP risk 187 evaluation) and is subject to the screening approach. As described earlier (in Section 5.1.1), while this analysis is underway, EPA is not incorporating the screening-level approach into this 188 189 draft revised unreasonable risk determination. In the risk evaluation, EPA considered reasonably 190 available information and environmental fate properties to characterize general population 191 exposure from contaminated drinking water, surface water, or sediment via the oral and dermal 192 routes (Section 1.4.3 of this Risk Evaluation). EPA does not expect general population exposure 193 from contaminated drinking water, surface water, or sediment via the oral and dermal routes. 194 EPA did not identify risk of injury to general population risk for these pathways that would drive 195 the unreasonable risk determination for 1-BP. Additional details regarding the general population 196 are in Sections 1.4.2. and 4.5.2.3 of the Risk Evaluation.

 $^{^{2}}$ ONUs are workers who do not directly handle 1-BP but perform work in an area where 1-BP is present. (Executive Summary of this Risk Evaluation).

5.2.2 Non-Cancer Risk Estimates

198 The risk estimates for non-cancer effects (expressed as margins of exposure or MOEs) refer to 199 adverse health effects associated with health endpoints other than cancer, including to the body's 200 organ systems, such as developmental effects, cardiac and lung effects, and kidney and liver 201 effects. The MOE is the point of departure (POD) (an approximation of the no-observed adverse 202 effect level (NOAEL) or benchmark dose level (BMDL)) and the corresponding human 203 equivalent concentration (HEC) for a specific health endpoint divided by the exposure 204 concentration for the specific scenario of concern. Section 3.2.8 of this Risk Evaluation presents 205 the PODs for acute and chronic non-cancer effects for 1-BP and Section 4.2 of this Risk 206 Evaluation presents the MOEs for acute and chronic non-cancer effects.

207

208 The MOEs are compared to a benchmark MOE. The benchmark MOE accounts for the total

209 uncertainty in a POD, including, as appropriate: (1) the variation in sensitivity among the

- 210 members of the human population (i.e., intrahuman/intraspecies variability); (2) the uncertainty
- in extrapolating animal data to humans (i.e., interspecies variability); (3) the uncertainty in
- extrapolating from data obtained in a study with less-than-lifetime exposure to lifetime exposure
- (i.e., extrapolating from subchronic to chronic exposure); and (4) the uncertainty in extrapolatingfrom a lowest observed adverse effect level (LOAEL) rather than from a NOAEL. A lower
- 214 from a lowest observed adverse effect level (LOAEL) failler than from a NOAEL. A lower 215 benchmark MOE (e.g., 30) indicates greater certainty in the data (because fewer of the default

216 uncertainty factors (UFs) relevant to a given POD as described above were applied). A higher

217 benchmark MOE (e.g., 1000) would indicate more uncertainty for specific endpoints and

scenarios. However, these are often not the only uncertainties in a risk evaluation. The

219 benchmark MOE for acute and chronic non-cancer risks for 1-BP is 100 (accounting for

220 interspecies and intraspecies variability). Additional information regarding the non-cancer hazard

- identification is in Section 3.2.4.1 and the benchmark MOE is in Section 4.2.1. of this Risk
- Evaluation.
- 223

5.2.3 Cancer Risk Estimates

Cancer risk estimates represent the incremental increase in probability of an individual in an exposed population developing cancer over a lifetime (excess lifetime cancer risk (ELCR))

following exposure to the chemical. Standard cancer benchmarks used by EPA and other

- regulatory agencies are an increased cancer risk above benchmarks ranging from 1 in 1,000,000 $\frac{1}{10}$
- to 1 in 10,000 (i.e., $1x10^{-6}$ to $1x10^{-4}$) depending on the subpopulation exposed. For example, in this risk evaluation, EPA used $1x10^{-6}$ as the benchmark for the cancer risk to consumers and
- this risk evaluation, EPA used 1×10^{-6} as the benchmark for the cancer risk to consumers and bystanders from consumer use of insulation, and used 1×10^{-4} as the benchmark for the cancer
- 230 bystanders from consumer use of insulation, and used 1×10^{-4} as the benchmark for the cancer 231 risk to individuals in industrial and commercial work places. The 1×10^{-4} value is not a bright line
- and EPA has discretion to make an unreasonable risk determination for the chemical substance
- based on other benchmarks as appropriate. Additional information regarding the cancer
- based on other benchmarks as appropriate. Additional information regarding the cancer benchmark is in Section 4.2.4. of this Risk Evaluation, with a discussion of uncertainties in
- 235 Section 4.3.4.2.
- 236

5.2.4 Determining Unreasonable Risk of Injury to Health

Calculated risk estimates (MOEs or cancer risk estimates) can provide a risk profile of 1-BP by
 presenting a range of estimates for different health effects for different conditions of use. A

calculated MOE that is less than the benchmark MOE supports a determination of unreasonable

risk of injury to health, based on noncancer effects. Similarly, a calculated cancer risk estimate

- that is greater than the cancer benchmark supports a determination of unreasonable risk of injury
- to health from cancer. These calculated risk estimates alone are not bright-line indicators of
- 243 unreasonable risk. Whether EPA makes a determination of unreasonable risk for the chemical
- substance depends upon other risk-related factors, such as the endpoint under consideration, the reversibility of effect, exposure-related considerations (e.g., duration, magnitude, or frequency of
- exposure, or population exposed), and the confidence in the information used to inform the
- 247 hazard and exposure values.
- 248
- 249 In the 1-BP risk characterization, developmental toxicity (i.e., post-implantation loss) was
- 250 identified as the most sensitive endpoint for non-cancer adverse effects from acute and chronic
- 251 inhalation and dermal exposures for all conditions of use. However, additional risks associated
- 252 with other adverse effects (e.g., additional developmental toxicity, reproductive toxicity, liver
- toxicity, kidney toxicity, neurotoxicity) were identified for acute and chronic inhalation and
- dermal exposures. Addressing unreasonable risk by using the developmental toxicity endpoint
- 255 will also address the risk from other endpoints resulting from acute or chronic inhalation or
- dermal exposures.
- 257

258 In accordance with EPA's Guidelines for Carcinogen Risk Assessment, in this risk evaluation

EPA concluded that 1-BP may be considered likely to be carcinogenic in humans based on the

- 260 positive findings for carcinogenicity in more than one test species together with positive findings
- for the direct reactivity of 1-BP with DNA and suggestive but inconclusive evidence for genetic
- toxicity. EPA calculated cancer risk estimates using a linear model and cancer slope factors
 based on the endpoints described in Section 3.2.2. EPA calculated cancer risk estimates for all
- 264 occupational conditions of use for workers for chronic inhalation and dermal exposures and for
- 265 ONUs for chronic inhalation exposures. For consumers and bystanders, EPA calculated cancer
- risks from insulation (off-gassing) of 1-BP following installation of insulation (described in
- 267 Sections 2.3.2.4, with modeling intensities described in 2.3.2.1). EPA assumed that all other 268 consumer use exposures would be acute, rather than chronic.
- 269

When making a determination of unreasonable risk for the chemical substance, the Agency has a higher degree of confidence where uncertainty is low. For example, EPA has high confidence in the hazard and exposure characterizations when the basis for characterizations is measured data or representative monitoring data or a robust model and the hazards identified for risk estimation are relevant for conditions of use. This Risk Evaluation discusses major assumptions and key

- 274 are relevant for conditions of use. This Risk Evaluation discusses major assumptions and k 275 uncertainties. The 1-BP risk determination considers the uncertainties associated with the
- reasonably available information to justify the linear cancer dose-response model when
- 277 compared to other available models. The cancer analysis is described in Section 3.2.2. EPA
- 278 considered cancer risks estimates from chronic dermal or inhalation exposures in the
- 279 unreasonable risk determination. Important assumptions and key sources of uncertainty in the
- risk characterization are described in more detail in Sections 4.2.5 and 4.3.4 of this Risk
- 281 Evaluation.

When determining the unreasonable risk for a chemical substance, EPA considers the central tendency and high-end exposure levels in occupational settings and in environmental media and low, moderate and high intensity of use for consumer uses. Risk estimates based on high-end exposure levels or high intensity use scenarios (e.g., 95th percentile) are generally intended to cover individuals or sub-populations with greater exposure (PESS) as well as to capture individuals with sentinel exposure, and risk estimates at the central tendency exposure are generally estimates of average or typical exposure (Section 4.4 of this Risk Evaluation).

290

291 As shown in Section 4 of this Risk Evaluation, when characterizing the risk to human health 292 from occupational exposures during risk evaluation under TSCA, EPA believes it is appropriate 293 to evaluate the levels of risk present in baseline scenarios where PPE is not assumed to be used 294 by workers. It should be noted that, in some cases, baseline conditions may reflect certain 295 mitigation measures, such as engineering controls, in instances where exposure estimates are 296 based on monitoring data at facilities that have engineering controls in place. This approach of 297 not assuming PPE use by workers considers the risk to potentially exposed or susceptible 298 subpopulations (workers and ONUs) who may not be covered by Occupational Safety and 299 Health Administration (OSHA) standards, such as self-employed individuals and public sector 300 workers who are not covered by a State Plan. In addition, EPA risk evaluations may characterize 301 the levels of risk present in scenarios considering applicable OSHA requirements (e.g., chemical-302 specific PELs and/or chemical-specific health standards with PELs and additional ancillary 303 provisions, noting that many of OSHA's chemical-specific permissible exposure limits largely 304 adopted in the 1970's are described by OSHA as being "outdated and inadequate for ensuring protection of worker health"³), as well as scenarios considering industry or sector best practices 305 306 for industrial hygiene that are clearly articulated to the Agency. EPA's evaluation of risk under 307 scenarios that, for example, incorporate use of engineering or administrative controls, or personal 308 protective equipment, serves to inform its risk management efforts. By characterizing risks using 309 scenarios that reflect different levels of mitigation, EPA risk evaluations can help inform 310 potential risk management actions by providing information that could be used to tailor risk 311 mitigation appropriately to address worker exposures where the Agency has found unreasonable 312 risk. In particular, EPA can use the information developed during its risk evaluation to determine 313 whether alignment of EPA's risk management requirements with existing OSHA requirements or 314 industry best practices will adequately address unreasonable risk as required by TSCA. 315 316 When undertaking unreasonable risk determinations as part of TSCA risk evaluations, EPA 317 cannot assume as a general matter that an applicable OSHA requirement or industry practice is

- consistently and always properly applied. Mitigation scenarios included in the 1-BP risk
- evaluation (e.g., scenarios considering use of various personal protective equipment (PPE))
- 320 likely represent what is happening already in some facilities. However, the Agency cannot

³ As noted on OSHA's Annotated Table of Permissible Exposure Limits: "OSHA recognizes that many of its permissible exposure limits (PELs) are outdated and inadequate for ensuring protection of worker health. Most of OSHA's PELs were issued shortly after adoption of the Occupational Safety and Health (OSH) Act in 1970, and have not been updated since that time" (Ref. 7).

321 assume that all facilities will have adopted these practices for the purposes of making the TSCA322 risk determination.

323

324 Therefore, EPA conducts baseline assessments of risk and makes its determination of

325 unreasonable risk from a baseline scenario is not based on an assumption of compliance with

326 OSHA standards, including any applicable exposure limits or requirements for use of respiratory

327 protection or other PPE. Making unreasonable risk determinations based on the baseline scenario

- 328 should not be viewed as an indication that EPA believes there are no occupational safety 329 protections in place at any location or that there is widespread noncompliance with applicable
- 329 protections in place at any location of that there is widespread honcompliance with applicable 330 OSHA standards. Rather, it reflects EPA's recognition that unreasonable risk may exist for
- 331 subpopulations of workers that may be highly exposed because they are not covered by OSHA
- 332 standards, such as self-employed individuals and public sector workers who are not covered by a
- 333 State Plan, or because their employer is out of compliance with OSHA standards, or because
- many of OSHA's chemical-specific permissible exposure limits largely adopted in the 1970's are
- described by OSHA as being "outdated and inadequate for ensuring protection of worker health,"
- 336 (Ref. 7) or because EPA finds unreasonable risk for purposes of TSCA notwithstanding existing
- 337 OSHA requirements.
- 338

339 The draft revised unreasonable risk determination for 1-BP is based on the peer reviewed risk

340 characterization (Section 4 of this Risk Evaluation), which was developed according to TSCA

341 section 26(h) requirements to make science-driven decisions, consistent with best available

342 science. Changing the risk determination to a whole chemical approach does not impact the

343 underlying data and analysis presented in the risk characterization of the risk evaluation. Section

4.5.2 and Tables 4-58 and 4-59 of this Risk Evaluation summarize the risk estimates with and

345 without PPE, and informed the revised unreasonable risk determination.

5.3 Unreasonable Risk to the Environment

347

5.3.1 Environment

348 EPA calculated a risk quotient (RQ) to compare environmental concentrations against an effect 349 level. The environmental concentration is determined based on the levels of the chemical 350 released to the environment (*e.g.*, surface water, sediment, soil, biota) under the conditions of 351 use, based on the fate properties, release potential, and reasonably available environmental 352 monitoring data. The effect level is calculated using concentrations of concern that represent 353 hazard data for aquatic, sediment-dwelling, and terrestrial organisms. Section 4.1 of this Risk 354 Evaluation provides more detail regarding the environmental risk characterization for 1-BP.

5.3.2 Determining Unreasonable Risk of Injury to the Environment

356 Calculated risk quotients (RQs) can provide a risk profile by presenting a range of estimates for 357 different environmental hazard effects for different conditions of use. An RQ equal to 1 indicates that the exposures are the same as the concentration that causes effects. An RQ less than 1, when 358 359 the exposure is less than the effect concentration, generally indicates that there is not risk of 360 injury to the environment that would support a determination of unreasonable risk for the 361 chemical substance. An RQ greater than 1, when the exposure is greater than the effect 362 concentration, generally indicates that there is risk of injury to the environment that would 363 support a determination of unreasonable risk for the chemical substance. Consistent with EPA's 364 human health evaluations, the RQ is not treated as a bright line and other risk-based factors may be considered (e.g., confidence in the hazard and exposure characterization, duration, magnitude, 365 uncertainty) for purposes of making an unreasonable risk determination. 366

367

EPA considered the effects on the aquatic, sediment dwelling, and terrestrial organisms. EPA 368

369 found that there were no exceedances of benchmarks to aquatic organisms from exposures to 1-

370 BP. The RQ values associated with acute and chronic exposures are <0.01 and 0.12, respectively, based on the best available science (Table 4-2 of this Risk Evaluation). In the case of 1-BP, one

371 372 single study was used to characterize the environmental hazards; however, the study was of high

373 quality, based on EPA's systematic review, and the analysis was complemented with modeling.

374 The experimental procedures used in this effort represent the best practices for conducting acute

375 toxicity testing with fathead minnows and are consistent with the test guidelines currently

376 recommended by EPA and international regulatory partner organizations for purposes of

377 conducting ecological risk assessment purposes for fish. The confidence in the available data to characterize the environmental hazards of 1-BP is bolstered by the use of the QSAR modeling

378 379 program ECOSAR (v2.0) lending greater confidence to the risk estimates. The high volatility,

380 high water solubility and low Log Koc of 1-BP suggest that 1-BP will only be present at low

381 concentrations in the sediment and terrestrial environmental compartments. EPA provides

382 estimates for environmental risk in Section 4.4.2 and Table 4-2 of this Risk Evaluation.

383

384 When making a determination of unreasonable risk, EPA has a higher degree of confidence 385 where uncertainty is low. For example, EPA has high confidence in the hazard and exposure

386 characterizations when the basis for the characterizations is measured or representative

387 monitoring data or a robust model and the hazards identified for risk estimation are relevant for

388 conditions of use. Where EPA has made assumptions in the scientific evaluation, the degree to

389 which these assumptions are conservative (i.e., more protective) is also a consideration.

390 Additionally, EPA considers the central tendency and high-end scenarios when determining the

unreasonable risk. High-end risk estimates (e.g., 90th percentile) are generally intended to cover 391

392 organisms or populations with greater exposure (those inhabiting ecosystems near industries) and central tendency risk estimates are generally estimates of average or typical exposure.

393

394

395 EPA considered uncertainties in its determination of unreasonable risk for 1-BP. While EPA has

396 determined that sufficient data are reasonably available to characterize the overall environmental

397 hazards of 1-BP under the conditions of use of this evaluation, there are uncertainties regarding

- 398 the available environmental hazard data for 1-BP. High volatility (Vapor Pressure= 110 mm Hg
- and Henry's Law constant of 7.3 x 10^{-3} atm-m³/mole), and a consideration of the conditions of 399

- 400 use of the chemical, indicates that 1-BP will only be present in terrestrial environmental
- 401 compartments as a transient vapor. No specific conditions of use were identified that resulted in
- 402 systematic, significant airborne exposures that overlap with terrestrial habitats, so this is not a
- 403 relevant route of exposure for 1-BP under the conditions of use of this risk evaluation.
- 404 Additionally, 1-BP is not expected to bioaccumulate and therefore, exposure to terrestrial species
- 405 through ingestion of prey is negligible. Assumptions and key sources of uncertainty in the risk
- 406 characterization are detailed in Section 4.3.4. of this Risk Evaluation.
- 407

408 Therefore, based on this Risk Evaluation, including the risk estimates, the environmental effects

- 409 of 1-BP, the exposures, physical-chemical properties of 1-BP, and consideration of uncertainties,
- 410 EPA did not identify risk of injury to the environment that would drive the unreasonable risk
- 411 determination for 1-BP.

412 5.4 Additional Information regarding the Basis for the Unreasonable 413 Risk Determination

414 Table 5-1 and Table 5-2 summarize the basis for the draft revised determination of unreasonable 415 risk of injury to health presented by 1-BP. In these tables, a checkmark indicates the type of 416 effect and the exposure route to the population evaluated for each condition of use that drives the 417 unreasonable risk determination. As explained in Section 5.2, for the draft revised unreasonable 418 risk determination, EPA considered the effects on human health of exposure to 1-BP at the 419 central tendency and high-end (or low, moderate, and high intensity use), the exposures from the 420 condition of use, the risk estimates, and the uncertainties in the analysis. See Section 4.5.2 of this 421 Risk Evaluation for a summary of risk estimates.

Table 5-1. Conditions of Use Included in the Unreasonable Risk Determination for Human Health (Occupational Conditions of Use)⁴

		Subcategory ^b	Population		Human Health Effects							
Life Cycle Stage	Category ^a			Exposure Route	Acute Non-cancer		Chronic Non-cancer		Cancer			
~~~~g~					High End	Central Tendency	High End	Central Tendency	High End	Central Tendency		
Manufacture	Domestic	Domestic Manufacture	Worker	Inhalation	$\checkmark$		$\checkmark$		$\checkmark$	$\checkmark$		
	Manufacture			Dermal					$\checkmark$			
			ONU	Inhalation	-							
Manufacture	Import	Import	Worker	Inhalation								
				Dermal					$\checkmark$			
			ONU	Inhalation								
Processing	Processing –	Intermediate in all other basic inorganic chemical manufacturing, all other basic organic chemical manufacturing, and pesticide, fertilizer and other agricultural chemical manufacturing	Worker	Inhalation								
	as a reactant			Dermal					$\checkmark$			
			ONU	Inhalation								
Processing	Processing – incorporation into	Solvents for cleaning or degreasing in manufacturing of:	Worker	Inhalation	N/A	$\checkmark$	N/A	$\checkmark$	N/A	$\checkmark$		

⁴ The checkmarks indicate the type of effect and the exposure route to the population evaluated for each condition of use that supports the draft revised unreasonable risk determination for 1-BP. This table is based on Tables 4-58 and 4-59 of this Risk Evaluation.

Life Cycle Stage		Subcategory ^b	Population				Human He	alth Effects		
	Category ^a			Population Exposure Route	Acute Non-cancer		Chronic Non-cancer		Cancer	
Suge				Route	High End	Central Tendency	High End	Central Tendency	High End	Central Tendency
	formulation, mixture or reaction products	<ul> <li>all other chemical product and preparation</li> <li>computer and electronic product</li> <li>electrical equipment, appliance and component</li> <li>soap, cleaning compound and toilet preparation</li> <li>services</li> </ul>		Dermal					√	
			ONU	Inhalation	~		~		✓	$\checkmark$
Processing	Processing -	Solvents (becomes part of product formulation or mixture) in construction	Worker	Inhalation						
	incorporation into articles			Dermal					$\checkmark$	
			ONU	Inhalation						
Processing	Repackaging	Solvents (cleaning or degreasing in all other basic organic chemical manufacturing)	Worker	Inhalation						
				Dermal					$\checkmark$	
			ONU	Inhalation						
Processing	Recycling	Recycling	Worker	Inhalation						
				Dermal					$\checkmark$	
			ONU	Inhalation						
Industrial/	Solvent (for	Batch vapor degreaser (open-	Worker	Inhalation	✓	~	✓	~	~	$\checkmark$
Commercial use	cleaning or degreasing)	top) and In-line vapor degreaser ( <i>e.g.</i> , conveyorized, web cleaner)		Dermal					~	
			ONU	Inhalation	$\checkmark$	~	~	~	~	$\checkmark$

Life Cycle Stage							Human He	alth Effects		
	Category ^a	Subcategory ^b	Population	Exposure Route		Acute Non-cancer		Chronic Non-cancer		Cancer
Juge				Route	High End	Central Tendency	High End	Central Tendency	High End	Central Tendency
Industrial/	Solvent (for	Batch vapor degreaser	Worker	Inhalation	$\checkmark$		$\checkmark$		$\checkmark$	
Commercial use	cleaning or degreasing)	(closed-loop)		Dermal					$\checkmark$	
			ONU	Inhalation	$\checkmark$		~		$\checkmark$	
Industrial/	Solvent (for	Cold cleaner	Worker	Inhalation	$\checkmark$	~	~	$\checkmark$	$\checkmark$	$\checkmark$
	cleaning or degreasing)			Dermal					$\checkmark$	
			ONU	Inhalation	$\checkmark$	~	~	$\checkmark$	$\checkmark$	$\checkmark$
Industrial/	Solvent (for	Aerosol spray degreaser/cleaner	Worker	Inhalation	√	~	✓	$\checkmark$	$\checkmark$	$\checkmark$
Commercial use	cleaning or degreasing)			Dermal					$\checkmark$	
			ONU	Inhalation	✓		✓		$\checkmark$	$\checkmark$
Industrial/	Adhesives and	Adhesive chemicals - spray adhesive for foam cushion manufacturing and other uses	Sprayer	Inhalation	~	~	~	~	$\checkmark$	$\checkmark$
Commercial use	sealants			Dermal					$\checkmark$	
			Non-sprayer	Inhalation	~	~	~	$\checkmark$	$\checkmark$	$\checkmark$
			ONU	Inhalation	~	~	~	$\checkmark$	$\checkmark$	$\checkmark$
Industrial/	Cleaning and	Dry cleaning solvent, spot	Worker	Inhalation	$\checkmark$	~	~	$\checkmark$	$\checkmark$	$\checkmark$
Commercial use	furniture care products	cleaner, and stain remover		Dermal					$\checkmark$	
	1		ONU	Inhalation	$\checkmark$	~	~	$\checkmark$	$\checkmark$	$\checkmark$
Industrial/	Cleaning and	Liquid cleaner ( <i>e.g.</i> , coin and scissor cleaner) and liquid spray/aerosol cleaner ^{<i>c</i>}	Worker	Inhalation	~	~	~	~	~	$\checkmark$
Commercial use	furniture care products			Dermal					~	
			ONU	Inhalation	√		✓		~	$\checkmark$

	Category ^a	Subcategory ^b	Population		Human Health Effects							
Life Cycle Stage				Exposure Route		ute cancer	Chronic Non-cancer		Cancer			
~g.					High End	Central Tendency	High End	Central Tendency	High End	Central Tendency		
Industrial/ Commercial	Other uses	Arts, crafts, and hobby materials (adhesive	Worker	Inhalation	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
use		accelerant); automotive care		Dermal					$\checkmark$			
		products (engine degreaser, brake cleaner); anti-adhesive agents (mold cleaning and release product); electronic and electronic products and metal products; functional fluids – closed systems (refrigerant) and open-systems (cutting oils); asphalt extraction; laboratory chemicals; and temperature indicator (coatings) ^d	ONU	Inhalation	✓		<i>√</i>		√ 	~		
Commercial and	Insulation	Building/construction materials not covered	Worker	Inhalation								
consumer		elsewhere		Dermal								
use ^e			ONU	Inhalation								
			Consumer	Inhalation								
				Dermal								
			Bystander	Inhalation								
Disposal	Disposal	Municipal waste incinerator	Worker	Inhalation								
		Off-site waste transfer		Dermal					$\checkmark$			
			ONU	Inhalation								

					Human Health Effects							
Life Cycle Stage	Category ^a	Subcategory ^b	Population Exposure Non-cane		Acute Non-cancer				Cancer			
~				Route	High End	Central Tendency	High End	Central Tendency	High End	Central Tendency		

^a These categories of conditions of use appear in the Life Cycle Diagram, reflect CDR codes, and broadly represent additional information regarding all conditions of use of 1-BP.

^b These subcategories reflect more specific information regarding the conditions of use of 1-BP.

^c EPA has not identified exposure data associated with these conditions of use. The worker activity, use pattern, and associated exposure will vary for each condition of use. For conditions of use where 1-BP is used in an aerosol application, the exposure levels may be as high as those presented in Section 2.3.1.15 of the Risk Evaluation. Actual exposure levels for each condition of use will likely vary depending on the use volume, engineering control, and PPE. ^d *Ibid.* 

^e The information pertaining to this condition of use of 1-BP is presented in the "Consumer Risk Summary" (Table 4-59) of the August 2020 Risk Evaluation. It is presented here with the other occupational conditions of use of 1-BP to show more clearly the chronic and cancer risks to consumers.

Table 5-2. Conditions of Use Included in the Draft Revised Unreasonable Risk Determination for Human Health (Consumer Conditions of Use)⁵

						Human Health					
Life Cycle	Category ^a	Subcategory ^b	Population	Exposure	Acute Non-cancer						
Stage	Category	Subcategory	ropulation	Route	High Intensity Use	Moderate Intensity Use	Low Intensity Use				
Consumer use	Solvent (cleaning	Aerosol spray	Consumer user	Inhalation	$\checkmark$	$\checkmark$	$\checkmark$				
	or degreasing)	degreaser/cleaner	Consumer user	Dermal	✓	$\checkmark$					
			Bystander	Inhalation	✓	$\checkmark$	$\checkmark$				
Consumer use	Cleaning and	Spot cleaner, stain remover	Consumer user	Inhalation	✓	$\checkmark$	$\checkmark$				
	furniture care products		Consumer user	Dermal	✓						
			Bystander	Inhalation	✓	$\checkmark$					
Consumer use	Cleaning and	Liquid cleaner ( <i>e.g.</i> , coin and scissor cleaner)	Consumer user	Inhalation	✓	$\checkmark$	$\checkmark$				
	furniture care products		Consumer user	Dermal							
			Bystander	Inhalation	✓	$\checkmark$	$\checkmark$				
Consumer use	Cleaning and	Liquid	Consumer user	Inhalation	~	$\checkmark$	$\checkmark$				
	furniture care products	spray/aerosol cleaner	Consumer user	Dermal	✓	$\checkmark$					
			Bystander	Inhalation	✓	$\checkmark$	$\checkmark$				
Consumer use	Other uses	Arts, crafts and	Consumer user	Inhalation	~	$\checkmark$	$\checkmark$				
		hobby materials - adhesive accelerant	Consumer user	Dermal							
			Bystander	Inhalation	$\checkmark$	$\checkmark$					

⁵ The checkmarks indicate the type of effect and the exposure route to the population evaluated for each condition of use that support the draft revised unreasonable risk determination for 1-BP. This table is based on Table 4-59 of this Risk Evaluation.

					Human Health					
Life Cycle	Category ^a	Subcategory ^b	Population	Exposure		Acute Non-cance	r			
Stage				Route	High Intensity Use	Moderate Intensity Use	Low Intensity Use			
Consumer use	Other uses	Automotive care products – refrigerant flush	Consumer user	Inhalation	$\checkmark$	$\checkmark$	$\checkmark$			
			Consumer user	Dermal	$\checkmark$	$\checkmark$	$\checkmark$			
			Bystander	Inhalation	✓	$\checkmark$	$\checkmark$			
Consumer use	Other uses	Anti-adhesive agents - mold cleaning and release product	Consumer user	Inhalation	✓	$\checkmark$	$\checkmark$			
			Consumer user	Dermal						
			Bystander	Inhalation	✓	$\checkmark$				
Consumer use	Insulation	Building/ construction materials ^c	Consumer user and bystander	Information displayed alongside worker information in Table 5-1						

^{*a*} These categories of conditions of use appear in the Life Cycle Diagram, reflect CDR codes, and broadly represent additional information regarding all conditions of use of 1-BP.

^b These subcategories reflect more specific information regarding the conditions of use of 1-BP.

^c The information pertaining to this condition of use of 1-BP is presented in the "Consumer Risk Summary" (Table 4-59) of the August 2020 Risk Evaluation. It is presented in Table 5-1 alongside the other occupational conditions of use of 1-BP to show more clearly the chronic and cancer risks to consumers.

## **5.5 References**

1. EPA Risk Evaluation for 1-Bromopropane. EPA Document #740-R1-8013. August 2020. https://www.regulations.gov/document/EPA-HQ-OPPT-2019-0235-0085

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