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| АКТ ОТБОРА ПРОБ ВОЗДУХА№ 1 от «» 2020 г.

|  |  |
| --- | --- |
| 1. Наименование заявителя |   |
| (заказчика), его адрес |  |
| 2. Наименование юридическоголица – собственника объекта,его адрес |  |
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|  |
| 3. Наименование объекта,на котором произведен отбор,его адрес |  |
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|  |
| 4. Основание для отбора проб | Распоряжение, предписание, определение Управления |
|  | РПН от  |  |
|  | Договор от  | №  | другое |
| 5. Цель исследования |   |
| - определяемые показатели |  |
|  |  |
| 6. Дополнительные сведения |  |
|  |  |
|  |  |
| 7. Нормативная документацияна метод отбора проб | ГОСТ 17.2.3.01-86  |
| (обозначение НД) |
| 8. Средства измерений, |  |
| применяемые при отборе |  |
|  | (тип, марка, ) |
| 9. Дата и время отбора проб |  |
| дата и время доставки проб в ИЛЦ |  |

| № п/п | Место отбора проб |
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| Пробы отобрал |  |
| (должность, Ф.И.О., подпись) |
| Представитель юридического лица, в присутствии которого произведен отбор: |
|  |
| (должность, Ф.И.О., подпись) |
| Представитель Управления Роспотребнадзора по Красноярскому краю, в присутствии которого произведен отбор:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| (должность, Ф.И.О., подпись) |

 Акт составлен в \_3\_экземплярахНАПРАВЛЕНИЕ*в санитарно-гигиеническую лабораторию на проведение исследований* *атмосферного воздуха и воздуха закрытых помещений*1. Наименование объекта, адрес\_\_\_\_\_\_2. Количество помещений (ед.).\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_3. Общая площадь (кв.м.)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_4. Количество и наименование точек отбора\_12 точек г. Н на уровне дыхания человека (1,5 м )\_\_\_\_\_\_\_\_\_\_\_\_\_5. Наличие вентиляционной системы\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_6. Определяемые ингредиенты: 1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_3. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_7, Контрольные замеры в атмосфере (да, нет)\_\_\_\_да\_\_\_\_\_\_\_\_\_\_\_\_\_**ПРОТОКОЛ ЛАБОРАТОРНЫХ ИСПЫТАНИЙ ВОЗДУХА** **от «» 2020 г. № 1**1. Наименование заявителя (заказчика):\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. Юридический адрес заказчика: \_ \_\_\_\_\_\_\_\_\_\_\_
3. Наименование предприятия, организации, где производился отбор проб:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_1. Адрес предприятия: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. Наименование цеха, участка, производства: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. Основание для отбора: \_\_\_\_\_плановый контроль\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. Отбор проб воздуха проводил: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
5. Отбор проб воздуха проводился в присутствии представителя заказчика: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
6. Дата и время отбора: Дата и время доставки: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
7. Регистрационный номер карты отбора: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
8. Сведения о средствах отбора проб:

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| --- | --- | --- | --- |
| Группа показателей | Наименование, тип средства отбора проб | Заводской номер | Сведения о государственной поверке |
| Химические вещества в воздухе |  | № 98 | 25.01.2020 |

1. Сведения о нормативной документации (НД)

регламентирующей показатели и НД на методы исследований:

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| Наименованиепоказателя (группы показателей) | НД, регламентирующие параметры, характеристики, показатели | НД на методы испытаний, исследований, измерений |
|  | ГН 2.1.6.1338-03 |  ГОСТ 17.2.4.02-81 |
|  | ГН 2.1.6.1338-03 |  ГОСТ 17.2.4.02-81 |
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|  | ГН 2.1.6.1338-03 |  ГОСТ 17.2.4.02-81 |

1. Дополнительные сведения, характеристика объекта

(источники загрязнения, тип вентиляции и т.д.): \_\_\_\_ \_\_\_\_\_\_\_\_\_ Эскиз (ситуационный план) помещения, с указанием рабочих мест (РМ) и точек отбора:**15. Результаты исследования проб воздуха по химическим показателям:** Метеорологические факторы атмосферного воздуха: Температура, °С \_\_ Относительная влажность, % \_\_ Давление, мм.рт.ст. \_

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| --- | --- | --- | --- | --- | --- | --- |
| № РМ по эскизу | № точки измерения по эскизу | Регистрационный лабораторный номер | Наименование рабочего места, места проведения отбора проб, цеха, участка, профессии, должности | Наименование операции | Длительность операции в мин | Расположение точки отбора |
| Расстояние от источника загрязнения, м | Высота от пола (земли), м |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 1 | 1 | 1 |   | 1 | 15 | 1 | 1,5 |
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| Продолжительность отбора, мин | Наименование определяемого вещества | Обнаруженная концентрация, мг/м3 | ПДК м.р. | Средняя концентрация за операцию, мг/м3 | Среднесменная концентрация, мг/м3 | ПДК с.с. |
|
| 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 15 |  |  |  |  |  |  |
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16. Протокол подготовил \_студентка\_\_\_ должность, подпись, Ф.И.О.)Руководитель структурного подразделения \_\_ (подпись, Ф.И.О.)

|  |  |  |
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| МП | Руководитель ИЛЦ или Заместитель руководителя ИЛЦ |  \_ (подпись, Ф.И.О.) |

Протокол составлен в \_\_3\_\_ экземплярах |