**Совместимость декоративных лакокрасочных материалов с с грунтовыми**

|  |  |
| --- | --- |
| ЛКМ | **Обозначение грунтовок по основе связующего** |
| **АК** | **АС** | **АУ** | **ВГ** | **ВЛ** | **ГФ** | **КФ** | **МЛ** | **МС** | **МЧ** | **ПФ** | **УР** | **ФЛ** | **ХВ** | **ХС** | **ЭП** | **ЭФ** |
| Алкидно-Акриловые | **АС** | x | x |   |   | x |   |   |   |   | x | x |   | x | x |   | x |   |
| Алкидно-Стирольные | **МС** | x | x |   | x |   | x |   |   | x |   | x |   | x |   |   |   |   |
| Алкидно-Уретановые | **АУ** |   |   | x |   | x | x |   |   |   |   |   |   | x |   |   | x |   |
| Алкидно-Эпоксидные | **ЭП** | x |   |   | x | x | x |   |   |   |   | x |   | x |   | x | x | x |
| Глифталевые | **ГФ** | x |   |   |   | x | x | x |   |   |   | x |   | x |   |   | x |   |
| Канифольные | **КФ** |   |   |   |   | x | x | x |   | x |   | x |   | x |   |   |   |   |
| Каучуковые | **КЧ** |   |   |   |   | x |   |   |   |   |   |   |   | x | x | x | x |   |
| Кремнийорганические | **КО** | x |   |   | x |   |   |   |   |   |   |   |   |   |   |   |   |   |
| Масляные | **МА** |   |   |   |   | x | x | x |   | x |   | x |   | x |   |   |   |   |
| Масляно-стирольные | **МС** | x | x |   | x |   | x |   |   | x |   | x |   | x |   |   |   |   |
| Меламинные | **МЛ** | x |   |   |   | x | x | x | x | x | x | x |   | x |   |   | x | x |
| Мочевинные | **МЧ** | x |   |   |   | x | x | x | x |   | x | x |   | x |   |   | x | x |
| Нитроалкидные | **НЦ** | x |   |   |   | x | x | x |   |   |   |   |   | x |   |   |   |   |
| Нитроцеллюлозные | **НЦ** | x |   |   |   | x | x | x |   |   |   |   |   | x |   |   |   |   |
| Полиакриловые | **АК** | x |   |   |   | x | x |   |   |   | x |   |   | x |   |   | x | x |
| Поливинилхлоридные | **ХВ** | x |   |   |   | x | x | x | x | x |   | x |   | x | x | x | x | x |
| Полиуретановые | **УР** | x |   |   |   | x | x |   |   |   |   | x | x | x |   |   |   |   |
| Полиэфирныененасыщенные | **ПЭ** |   |   |   |   | x | x | x | x | x |   | x |   | x |   |   |   |   |
| Пентафталевые | **ПФ** | x |   |   |   | x | x | x |   |   |   | x |   | x |   |   | x | x |
| Перхлорвиниловые | **ХВ** | x |   |   |   | x | x | x | x | x | x | x |   | x | x | x | x | x |
| Сополимерно-винилхлоридные | **ХС** | x |   |   |   | x | x | x |   |   |   | x |   | x | x | x | x |   |
| Эпоксидные | **ЭП** | x |   |   |   | x | x |   |   |   |   | x |   | x |   | x | x | x |
| Эпоксиэфирные | **ЭФ** |   |   |   | x | x |   | x | x |   |   |   |   | x |   |   |   | x |
| Этрифталевые | **ЭТ** |   |   |   |   | x | x |   |   |   | x | x |   | x |   |   | x |   |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Совместимость шпатлевок с отделочными ЛКМ**

|  |  |
| --- | --- |
| ЛКМ | **Тип шпатлевок** |
| **ГФ** | **КФ** | **МС** | **НЦ** | **ПФ** | **ПЭ** | **ХВ** |
| **АС** | x | x | x | x | x |   |   |
| **АУ** | x | x |   |   | x |   |   |
| **ГФ** | x | x | x |   | x |   |   |
| **МА** | x | x | x |   | x |   |   |
| **МЛ** | x |   | x |   | x |   |   |
| **МС** | x | x | x |   | x |   |   |
| **МЧ** | x |   | x |   | x |   |   |
| **НЦ** | x |   |   | x | x | x |   |
| **ПФ** | x | x | x |   | x |   |   |
| **ПЭ** | x | x | x |   | x | x |   |
| **ХВ** |   |   |   |   |   | x | x |
| **ХС** |   |   |   |   |   | x | x |
| **ЭП** | x |   |   |   | x |   |   |
| **ЭТ** | x |   | x |   | x |   |   |

 | **Совместимость шпатлевок с грунтовками**

|  |  |
| --- | --- |
| Типгрунтовок | Тип шпатлёвок |
| **ГФ** | **КФ** | **МС** | **НЦ** | **ПФ** | **ПЭ** | **ХВ** |
| **АК** | x |   | x | x | x |   | x |
| **АУ** | x |   |   |   | x |   |   |
| **ВЛ** | x | x | x | x | x |   | x |
| **ГФ** | x | x | x | x | x | x | x |
| **КФ** | x | x | x | x | x |   |   |
| **МЛ** | x |   | x |   | x |   |   |
| **МЧ** | x |   | x |   | x |   |   |
| **НЦ** | x | x |   | x |   | x |   |
| **ПФ** | x | x | x | x | x | x | x |
| **ФЛ** | x | x | x | x | x | x | x |
| **ХВ** |   |   |   |   |   |   | x |
| **ХС** |   |   |   |   |   |   | x |
| **ЭП** | x | x | x | x | x |   |   |
| **ЭФ** | x |   | x |   | x |   |   |

 |