|  |  |
| --- | --- |
| **Full name:** |  |
| **E-mail:** |  |
| **Tel.:** |  |

Переведите текст из колонки «Оригинал» и внесите результат в колонку «Перевод». В готовом задании впишите вашу фамилию **перед названием** теста.

|  |  |
| --- | --- |
| **Оригинал** | **Перевод** |
| No organic solvents are used in the manufacture of above mentioned product. For this reason, constitutionally no residual solvents as cited in recent versions of the European Pharmacopoeia, (class 1, 2 and 3 or other solvents, USP chapter 467), 2008 and amendments are present in concentration about the control limits quoted in USP. For above mentioned product class 1 residual solvents are tested on a regular basis according to USP/NF: Carbon tetrachloride, 1,2 Dichlorethane, 1,1 Dichlorethene, 1,1,1 Trichlorethane and Benzene. |  |
| Respiratory protectionWhere risk assessment shows air-purifying respirators are appropriate use a full-face particle respirator type N99 (US) or type P2 (EN 143) respirator cartridges as a backup to engineering controls. If the respirator is the sole means of protection, use a full-face supplied air respirator. |  |
| **Appearance and consistence of the sieve residue (lumping):**The test complies if the particles are small, of the same size, soft, if they crumble easily or if hard particles can be dispersedProduce a dispersion as for Colorimetry test:Weigh 75 mL of RO water in a 150 mL beaker. Stir the RO water at low rpm to avoid air bubbles. Increase the rpm and add immediately 25 g of Vivacoat into the RO water vortex. Stir for at least half an hour at maximum revolution until an even dispersion has formed. Pass the dispersion through a 150 |m sieve. Afterwards rinse with RO water to make sure that the complete dispersion has passed through the sieve. The dispersion test complies if there is no sieve residue or a residue that crumbles easily. |  |
| The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product.  |  |

**Тестовые задания не рецензируются, не оплачиваются и не используются в коммерческих целях. Правильные варианты переводов не предоставляются.**