***CASES***

1. How much standard solution of Aluminii subacetatis with a density of 1.048 can be obtained from 9.6 kg solution of Aluminii subacetatis with a density of 1.062?

2. How much water is required for dilution 25 kg solution of Aluminii subacetatis with a density of 1.058 to obtain a solution of Aluminii subacetatis with a density of 1.048?

3. How much standard solution of Aluminii subacetatis with a density of 1.048 can be obtained from 12.4 l solution of Aluminii subacetatis with a density of 1.058?

4. How much water is required for dilution 7,5 l solution of Plumbi subacetatis with a density of 1.428 to obtain a solution with a density of 1.230?

5. How much standard solution of Plumbi subacetatis with a density of 1.230 can be obtained from 48 kg solution Plumbi subacetatis with a density of 1.420?

6. How much of a solution of Plumbi subacetatis with a density of 1.120 will be required for dilution 15 l solution of Plumbi subacetatis with a density of 1.420 to obtain a standard solution with a density of 1.230?

7. How much standard solution of Plumbi subacetatis with a density of 1.230 can be obtained from 45 l solution Plumbi subacetatis with a density of 1.412?

8. How much should you take a solution of Plumbi subacetatis with a density of 1.450 and a solution of Plumbi subacetatis with a density of 1.110 to get 12 Kg solution with a density of 1.230?

9. How much water is required for dilution 18 l solution of Aluminii subacetatis with a density of 1.052 to obtain a solution Aluminii subacetatis with a density of 1.048?

10. How much should be taken of a solution of Aluminii subacetatis with a density of 1.060 and a solution of Aluminii subacetatis with a density of 1.018 to obtain 8 kg solution with a density of 1.048?

11. How much of a solution of Aluminii subacetatis with a density of 1.028 is required for dilution 22.5 l solution of Aluminii subacetatis with a density of 1.062 to obtain a standard solution with a density of 1.048?

12. How much of a solution of Aluminii subacetatis with a density of 1.025 is required to strengthen 6 kg solution of Aluminii subacetatis with a density of 1.012 to obtain a solution with a density of 1.020?

13. How much water is required for dilution 19 kg solution of Aluminii subacetatis with a density of 1.068 to obtain a solution Aluminii subacetatis with a density of 1.042?

14. How much standard solution of Aluminii subacetatis with a density of 1.052 can be obtained from 11.5 l solution Aluminii subacetatis with a density of 1.068?