

Central Drug House (P) Ltd.

AN ISO 9001:2008 CERTIFIED COMPANY

Manufacturers of : Laboratory Fine Chemicals & Dehydrated Culture Media www.cdhfinechemical.com

Product Specification

INDICATOR PAPER PH 5.4-7.0 (10 BKS) PLASTIC BOX

| PRODUCT CODE PA0851 SYNONYMS - C.I. NO. - CASR NO. - ATOMIC OR MOLECULAR FORMULA - ATOMIC OR MOLECULAR FORMULA - ATOMIC OR MOLECULAR WEIGHT - PROPERTIES - PARAMETER LIMIT Sensitivity To pass the test. pH-indicator papers: - Possible discolouration of the dry new papers may be caused by their high sensitivity against and pH action. This does not impair the efficiency of the indicator Papers for pH determination. With very weakly buffered or unbuffered solutions, the so-called indicator error occurs. This may be compensated for up to a point in the following manner : The strip is made to adhere to the inner wall of a test tube, which is then filled to the upper edge of the paper with the fluid to be tested. After 1/2 to 1 minute, the colour of the paper is compared with the scale through the glass of the test to WARNING Hazard statements : Not hazardous. No hazards. UN No. :- Precention: UN No. :- Precention: IATA :- | | | |
|---|---|---|---|
| C.I. NO CASR NO ATOMIC OR MOLECULAR FORMULA ATOMIC OR MOLECULAR WEIGHT PROPERTIES PARAMETER LIMIT Sensitivity To pass the test. pH-indicator papers: Possible discolouration of the dry new papers may be caused by their high sensitivity against and pH action. This does not impair the efficiency of the Indicator Papers for pH determination. With very weakly buffered or unbuffered solutions, the so-called indicator error occurs. This may be compensated for up to a point in the following manner : The strip is made to adhere to the inner wall of a test tube, which is then filled to the upper edge of the paper with the fluid to be tested. After 1/2 to 1 minute, the colour of the paper is compared with the scale through the glass of the test to WARNING Hazard statements : Not hazardous. No hazards. Prevention: | PRODUCT CODE | PA0851 | |
| CASR NO ATOMIC OR MOLECULAR FORMULA ATOMIC OR MOLECULAR WEIGHT PROPERTIES PARAMETER LIMIT Sensitivity To pass the test. pH-indicator papers: Possible discolouration of the dry new papers may be caused by their high sensitivity against and pH action. This does not impair the efficiency of the Indicator Papers for pH determination. With very weakly buffered or unbuffered solutions, the so-called indicator error occurs. This may be compensated for up to a point in the following manner : The strip is made to adhere to the inner wall of a test tube, which is then filled to the upper edge of the paper with the fluid to be tested. After 1/2 to 1 minute, the colour of the paper is compared with the scale through the glass of the test to WARNING MDG Code : Hazard statements : Not hazardous. No hazards. Prevention: | SYNONYMS | | |
| CASR NO ATOMIC OR MOLECULAR FORMULA ATOMIC OR MOLECULAR WEIGHT PROPERTIES PARAMETER LIMIT Sensitivity To pass the test. pH-indicator papers: Possible discolouration of the dry new papers may be caused by their high sensitivity against and pH action. This does not impair the efficiency of the Indicator Papers for pH determination. With very weakly buffered or unbuffered solutions, the so-called indicator error occurs. This may be compensated for up to a point in the following manner : The strip is made to adhere to the inner wall of a test tube, which is then filled to the upper edge of the paper with the fluid to be tested. After 1/2 to 1 minute, the colour of the paper is compared with the scale through the glass of the test to WARNING MDG Code : Hazard statements : Not hazardous. No hazards. Prevention: | C.I. NO. | | |
| ATOMIC OR MOLECULAR FORMULA ATOMIC OR MOLECULAR WEIGHT PROPERTIES PARAMETER LIMIT Sensitivity To pass the test. pH-indicator papers: Possible discolouration of the dry new papers may be caused by their high sensitivity against and pH action. This does not impair the efficiency of the Indicator Papers for pH determination. With very weakly buffered or unbuffered solutions, the so-called indicator error occurs. This may be compensated for up to a point in the following manner : The strip is made to adhere to the inner wall of a test tube, which is then filled to the upper edge of the paper with the fluid to be tested. After 1/2 to 1 minute, the colour of the paper is compared with the scale through the glass of the test tu WARNING MADE Code : UN No. : Precautionary statements : Not hazardous. No hazards. Precuention: | | | |
| ATOMIC OR MOLECULAR WEIGHT PROPERTIES PARAMETER LIMIT Sensitivity To pass the test. PH-indicator papers: Possible discolouration of the dry new papers may be caused by their high sensitivity against and pH action. This does not impair the efficiency of the indicator Papers for pH determination. With very weakly buffered or unbuffered solutions, the so-called indicator error occurs. This may be compensated for up to a point in the following manner : The strip is made to adhere to the inner wall of a test tube, which is then filled to the upper edge of the paper with the fluid to be tested. After 1/2 to 1 minute, the colour of the paper is compared with the scale through the glass of the test tu WARNING Hazard statements : Not hazardous. No hazards. Precention: Response: | | | |
| PROPERTIES PARAMETER LIMIT Sensitivity To pass the test. pH-indicator papers: Possible discolouration of the dry new papers may be caused by their high sensitivity against and pH action. This does not impair the efficiency of the Indicator Papers for pH determination. With very weakly buffered or unbuffered solutions, the so-called indicator error occurs. This may be compensated for up to a point in the following manner : The strip is made to adhere to the inner wall of a test tube, which is then filled to the upper edge of the paper with the fluid to be tested. After 1/2 to 1 minute, the colour of the paper is compared with the scale through the glass of the test tr WARNING IMDG Code : Hazard statements : Not hazardous. No hazards. UN No. : Precautionary statements UN No. : Precontion: ATA : | | | |
| PARAMETER LIMIT Sensitivity To pass the test. pH-indicator papers: Possible discolouration of the dry new papers may be caused by their high sensitivity against and pH action. This does not impair the efficiency of the Indicator Papers for pH determination. With very weakly buffered or unbuffered solutions, the so-called indicator error occurs. This may be compensated for up to a point in the following manner : The strip is made to adhere to the inner wall of a test tube, which is then filled to the upper edge of the paper with the fluid to be tested. After 1/2 to 1 minute, the colour of the paper is compared with the scale through the glass of the test to WARNING Hazard statements : Not hazardous. No hazards. IMDG Code : Precautionary statements UN No. : Response: IATA : | ATOMIC OR MOLECULAR WEIGHT | | |
| Sensitivity To pass the test. pH-indicator papers: Possible discolouration of the dry new papers may be caused by their high sensitivity against and pH action. This does not impair the efficiency of the Indicator Papers for pH determination. With very weakly buffered or unbuffered solutions, the so-called indicator error occurs. This may be compensated for up to a point in the following manner : The strip is made to adhere to the inner wall of a test tube, which is then filled to the upper edge of the paper with the fluid to be tested. After 1/2 to 1 minute, the colour of the paper is compared with the scale through the glass of the test to WARNING Hazard statements : Not hazardous. No hazards. IMDG Code : Precautionary statements IATA : Prevention: | PROPERTIES | | |
| Sensitivity To pass the test. pH-indicator papers: Possible discolouration of the dry new papers may be caused by their high sensitivity against and pH action. This does not impair the efficiency of the Indicator Papers for pH determination. With very weakly buffered or unbuffered solutions, the so-called indicator error occurs. This may be compensated for up to a point in the following manner : The strip is made to adhere to the inner wall of a test tube, which is then filled to the upper edge of the paper with the fluid to be tested. After 1/2 to 1 minute, the colour of the paper is compared with the scale through the glass of the test to WARNING Hazard statements : Not hazardous. No hazards. IMDG Code : Precautionary statements IATA : Prevention: | | | |
| Sensitivity To pass the test. pH-indicator papers: Possible discolouration of the dry new papers may be caused by their high sensitivity against and pH action. This does not impair the efficiency of the Indicator Papers for pH determination. With very weakly buffered or unbuffered solutions, the so-called indicator error occurs. This may be compensated for up to a point in the following manner : The strip is made to adhere to the inner wall of a test tube, which is then filled to the upper edge of the paper with the fluid to be tested. After 1/2 to 1 minute, the colour of the paper is compared with the scale through the glass of the test to WARNING Hazard statements : Not hazardous. No hazards. IMDG Code : Precautionary statements IATA : Prevention: | | | |
| pH-indicator papers: Possible discolouration of the dry new papers may be caused by their high sensitivity against and pH action. This does not impair the efficiency of the Indicator Papers for pH determination. With very weakly buffered or unbuffered solutions, the so-called indicator error occurs. This may be compensated for up to a point in the following manner : The strip is made to adhere to the inner wall of a test tube, which is then filled to the upper edge of the paper with the fluid to be tested. After 1/2 to 1 minute, the colour of the paper is compared with the scale through the glass of the test to the ward statements : Not hazardous. No hazards. WARNING IMDG Code : Hazard statements UN No. : Precautionary statements IATA : Prevention: | PARAMETER | LIMIT | |
| Possible discolouration of the dry new papers may be caused by their high sensitivity against and pH action. This does not impair the efficiency of the Indicator Papers for pH determination. With very weakly buffered or unbuffered solutions, the so-called indicator error occurs. This may be compensated for up to a point in the following manner : The strip is made to adhere to the inner wall of a test tube, which is then filled to the upper edge of the paper with the fluid to be tested. After 1/2 to 1 minute, the colour of the paper is compared with the scale through the glass of the test to the test of test of the test of | Sensitivity | To pass the test. | |
| Indicator Papers for pH determination. With very weakly buffered or unbuffered solutions, the so-called indicator error occurs. This may be compensated for up to a point in the following manner : The strip is made to adhere to the inner wall of a test tube, which is then filled to the upper edge of the paper with the fluid to be tested. After 1/2 to 1 minute, the colour of the paper is compared with the scale through the glass of the test to WARNING Hazard statements : Not hazardous. No hazards. Precautionary statements Prevention: | pH-indicator papers: | | |
| WARNING IMDG Code : Hazard statements : Not hazardous. No hazards. UN No. : Precautionary statements IATA : Prevention: | Indicator Papers for pH determination. With v compensated for up to a point in the following | rery weakly buffered or unbuffered solutions, the so g manner : The strip is made to adhere to the inner v | -called indicator error occurs. This may be wall of a test tube, which is then filled to the upper |
| Precautionary statements IATA : Prevention: Response: | | , , , , , , , | |
| Prevention: Response: | Hazard statements : Not hazardous. No hazar | ds. | UN No. : |
| Response: | | | IATA : |
| • | | | |
| | • | | |
| Disposal: Hazard Pictogram(s) : | | | |
| | | | |
| | | | |
| | | | |