

MANUAL SLIDE STAINING SET

COMPACT MANUAL STAINING SYSTEM DISPOSED ON TWO ROWS OF 6 BASKETS, FOR THE EXECUTION OF HISTOLOGICAL AND CYTOLOGICAL STAINING METHODS.



WE HELP YOU TO RUN THE

MANUAL SLIDE STAINING SET

COMPACT MANUAL STAINING SYSTEM DISPOSED ON TWO ROWS OF 6
BASKETS FOR THE EXECUTION OF HISTOLOGICAL AND CYTOLOGICAL
STAINING METHODS.

THE SET IS MADE UP OF A 12-PIECE METAL PAINTED STRUCTURE,
RESISTANT TO ACIDS AND SOLVENTS, IN WHICH AN ABS 300 ML CAPACITY
TANK CAN BE INSERTED AND CAPPED WITH A MATCHING ABS LID.

PRODUCT REF: HSL001

EACH SET IS EQUIPPED WITH:

A 12-POSITION METAL PAINTED STRUCTURE

12 X 300 ML CAPACITY ABS TANKS

12 X MATCHING ABS TANK LIDS

1 X 24 SLIDE CAPACITY STAINING RACK



MANUAL SLIDE STAINING COMPONENTS



PLASTIC SPARE TANKS

MADE OF PET (POLYETHYLENE TEREPHTHALATE), REINFORCED WITH GLASS FIBRES, HAVE BEEN DESIGNED TO WITHSTAND ALL SOLVENTS, IN PARTICULAR THOSE USED FOR HISTOLOGY (XYLENE, OR SUBSTITUTES CONTAINING D-LEMONENE). TEMPERATURE RESISTANCE BETWEEN 0°C AND + 170°C. SUITABLE ALSO FOR THE METHODS OF IMMUNOHISTOCHEMISTRY. COMPLETE WITH COVER, BLUE COLOUR, IN 12 PIECES PACK. RESISTANT TO MICROWAVES AND AUTOCLAVES.

12 X 300ML SPARE TANKS PER PACK

PRODUCT REF: HSL002



PLASTIC SPARE SLIDE RACK

FOR 24 SLIDES, PET WITH PLASTIC HANDLE (PET) RESISTANT TO ACIDS, SOLVENTS AND HIGH TEMPERATURES. THE HANDLE OF THE BASKET IS SPECIALLY SHAPED TO FACILITATE THE GRIP (AS IN THE FIGURE) AND TO ALLOW THE COMPLETE CLOSURE OF THE TRAYS ALSO DURING USE, THUS PREVENTING EVAPORATION OF REAGENTS.

6 X SPARE STAINING RACKS PER PACK

PRODUCT REF: HSL003

GENERAL PROPERTIES OF PET

PET (POLYETHYLENE TEREPHTHALATE), REINFORCED WITH GLASS FIBRES. IT IS PART OF THE POLYESTER FAMILY, IT IS A THERMOPLASTIC RESIN USED FOR ITS PROPERTIES: ELECTRICAL, CHEMICAL RESISTANCE, HIGH TEMPERATURE PERFORMANCE, SPEED OF MOLDING. THE ADDITION OF GLASS FIBRES FURTHER INCREASES THE STRENGTH OF THE MATERIAL. RESISTANCE TO REPEATED AUTOCLAVING, EVEN AT 170 °C.