

HX Serowhites

5, 6, 7, 8, 9, 10, 11, 12

Disposable plates for blood grouping and phenotyping
with 5, 6, 7, 8, 9, 10, 11 and 12 wells.

INTENDED USE

HX Serowhites are dedicated to replace the before used glass plates in order to reduce the risks of contamination inherent in the manipulation of potentially infectious materials.

Only for in vitro diagnostics use.

DESCRIPTION

HX Serowhites are made of special prepared white coloured polymer allowing the spontaneous contact and mixture of the reagents.

There are 8 different types of 100 pcs disposable plates: HX Serowhites 5, HX Serowhites 6, HX Serowhites 7, HX Serowhites 8, HX Serowhites 9, HX Serowhites 10, HX Serowhites 11, HX Serowhites 12.

Each type of plate has 5 rows of different (5, 6, 7, 8, 9, 10, 11, 12) numbers of wells; is intended for 5 patients.

HX Serowhites can be used at the room temperature or at 37°C.

STORAGE

HX Serowhites are to be stored at the room temperature (15 – 30°C) in a dry place. Do not expose the product to the direct sunlight.

PRECAUTIONS

Gloves should be used. Samples of human origin and any disposable products which comes into contact with these samples should be handled as potentially infectious material. Special protective measures and conditions for disposal and disinfection should be implemented in accordance with local regulations.

INSTRUCTIONS FOR USE

Before the distributing the reagents, write the specificity of these reagents (Anti-A, Anti-B, etc.) above the first row of wells.

Below each row of wells write the name and/or the identification number of the patient.


At the top of the plate write the date of the test and eventually the name of the technician.

Perform the test according to the procedure described in the package insert of used reagents. Slowly rock the plate in order to mix the reagents. Read the agglutination in the wells.

It is recommended to use acrylic glass container which supports the rigidity of the seroplates and their humidity. Proper humidity important for blood group determination makes blood cells not to dry what is important for obtaining correct results.









LIMITATIONS

1. Do not re-use the HX Serowhites: they are disposable.
2. Avoid any accidentally contact with water.

 Hydrex Diagnostics Sp. z o.o. Sp. k., ul. Tomasz Zana 4, 04-313 Warszawa, Poland

03.11.2014

Used symbols:

	Manufacturer		<i>In vitro</i> diagnostic medical device
	Catalog number		Store at 15–30°C
	Consult instruction for use		Lot no
	Do not re-use		Expiry date

Please place orders on:

Hydrex Diagnostics Sp. z o.o. Sp. k., ul. Tomasz Zana 4, 04-313 Warszawa, Poland
tel.: +48 22 673 13 60, fax: +48 22 673 13 54, e-mail: info@hydrex.pl